

DESCRIPTION

Series T FASTACT servomotors are Vickers' solution to the ever increasing demands of accurate axis control in industrial automation applications. FAS T servomotors provide high dynamic performance characteristics coupled with automated production techniques, to offer the customer established brushless motor performance advantages and traditional dc servo system economy.

The FAS T family is subdivided into six frame sizes and is composed of 22 models. Torque ratings range from 0.3 to 260 Nm (2.66 to 2300 lb in) at $\Delta\theta$ win = 65K [0.4 to 320 Nm (3.5 to 2832 lb in) at $\Delta\theta$ win = 110K] and there are two speed ratings for each model.

FAS T servomotors are available in "M" and "V" versions. Type "M" windings are designed for use with 230 V_{AC} drives; namely Vickers DBM03 and DBC digital servodrives and Vickers BRM and BRD analog servodrives. Type "V" windings are designed for use with Vickers range of 400/460 V_{AC} digital drives; DBM04 (multiaxis) and DBS04 (singleaxis).

For heavy duty applications, Vickers recommended the use of their FAS F range. This is available in size 3 and is identical to the T3 range, except that it has an integral vent for forced cooling of the motor casing.

FAS F servomotors have met, with Vickers drives, the generic standards for industrial environment, related to the EMC Directive 89/336/EC.
Tests have been made in independent test houses.

STANDARD MODELS

- rare earth magnets
- 3-phase wye connected winding
- nominal voltage at nominal torque and nominal speed: 180V for M version and 325V for V version
- IP 64 protection, according to EN60529 (1991)
- class F insulation
- ambient temperature: -25°÷ +55°C
- storage temperature:-25°÷ +70°C
- IC 00 41 cooling (not for F3) [totally enclosed, not ventilated] according to EN60034-6 (1995)
- 6 pole servomotor and resolver
 (8 pole for size 4)
- B14 flange mounting for size 0 B5 for size 00, 1, 2, 3, and 4
- shielded bearings lubricated for life
- construction and mounting arrangement for size 0 is IM B14, IM V18 and IM V19; for size 00, 1, 2, 3 and 4 IM B5, IM V1 and IM V3 according to EN60034-7 (1993)
- shock: 30 g_n per 11 ms, on two axis according to IEC 68-2-27 (1987)
- vibrations: 0,3 mm peak-to-peak up to 57 Hz, 2 g_n from 57 Hz to 150 Hz, on two axis, according to IEC 68-2-6 (1982)
- cylindrical shaft with metric screwthread hole for mechanical interface mounting, according to DIN 332 (1983)
- dynamic balancing accuracy Q = 2,5 according to ISO 1940-1 (note: balancing with key, if applicable)
- black finish
- thermal protection using PTC with threshold at 130°C for M version and 155°C for V version
- PT bayonet signal connector (*) and terminal board for power connection
- plug connectors (*) included
- 90° indexable connector box (only for sizes 0,1,2 and 3)

- MTBF at 20°C, Δϑ_{win} = 65K, ground fixed motor: 53.000 hours
- (*) servomotor and resolver connection leads for T00.

SPECIAL PRODUCTS

It is the custom in Vickers
Electrics to design and
manufacture special products to
meet customer's needs.

NOTE

Dimensions and tolerances in mm

TECHNICAL DATA

Motor model			FAS	T00		Symbols	-
Characteristic and nomina	М	M2 060	M2 100	M4 060	M4 100	5	雪
values with sinusoidal drive	٧		V2 100		V4 100		
Nominal torque, continuous duty,		0.3	0.3	0.56	0.56	Tn	N•W
locked rotor, $\Delta\theta$ win = 65K*		2.7	2.7	5.0	5.0		in.lbs
Nominal torque, continuous duty,		0.4	0.4	0.74	0.74	T110	N-M
locked rotor $\Delta\theta$ win = 110K*		3.5	3.5	6.5	6.5		In.lbs
	м	1.5	1.5	3	3	T _m	N•H
Peak torque, locked rotor	М	13.3	13.3	26.6	26.6		In.lb:
reak lorque, lockeu loloi	V		1.5		3		N-M
	٧		13.3		26.6		In.lb
Recommended drive	М	1.5/5	1.5/5	1.5/5	5/15		3M03
riecommended drive	٧		3/9**		3/9	DBS	DBM04
	м	1.16	.78	1.33	2.44	T _{md}	N-M
Max torque with	М	10.3	6.9	11.8	21.6		In.lbs
recommended drive	v		1.5		2.9		N-A
	٧		13.3		25.7		In.lb
Nominal speed		6000	10000	6000	10000	Ω	rpm
Theoretical nominal output power (Tn * ω	(חי	0.19	0.31	0.35	0.59	Pn	kW
Output power, continuous duty		0.126	0.105	0.188	0.209	Pou	kW
nominal speed ($\Delta\theta$ win = 65K*)		0.120	0.103	0.100	0.209	00	'
Rotor inertia		17.3	17.3	26.3	26.3	J10*	
(resolver included)		0.153	0.153	0.233	0.233	J10-	In.lb.
Mechanical time constant	М	3.98	3.69	2.16	2.23	7	10 ³ s
Wechanical lime constant	٧		5.22		2.84	τπ	10.2
Weight (resolver included)		1.26	1.26	1.65	1.65	m	kg
Thermal impedance		2.2	2.2	1.7	1.7	R _{th}	°C/W
Thermal time constant		490	490	500	500	τ	5
Torque constant	М	0.36	0.24	0.39	0.23	K,	Nm/A
Torque constant	٧		0.29		0.46		MILLY
Electrical time constant	М	0.71	0.76	1.04	1.00	τ,	10 ³ s
Electrical time constant	٧		0.77		1.10	"	"
Winding resistance at 20°C (68°F)	М	17.2	7.1	7.2	2.59	R,	Ω
(phase to phase)	٧		14.64		13.2	""	32
Minding industrance (phase to phase)	М	12.2	5.4	7.5	2.6		
Winding inductance (phase to phase)	٧		11.3		14.5	L	mH
Naminal aurrent lacked rates	М	0.85	1.27	1.4	2.44		A
Nominal current, locked rotor	٧		1.04		1.23	I _n	A
Recommended source coble costice	М	4 x 1	4 x 1	4 x 1	4 x 1		mm
Recommended power cable section	V		4 v 1		4 v 1		1000

- * Ambient at 20°C (68°F) and flange at 45°C (113°F)
- ** With drive max current limited via IL command (value specified on TORQUE-SPEED CURVES) M=FAS T series servomotors matchable with 230 V_{AC} DBM 03 drives V=FAS T series servomotors matchable with 400/460 V_{AC} DBS/DBM 04 drives

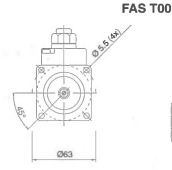
4 x 1

20.25 26.5

4 x 1

REMARK: the Nominal Torque, continuous duty, $\Delta\theta_{win}$ = 110K, and the Peak Torque are not always achievable with the recommended drive.

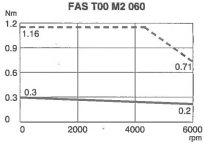
DIMENSIONS AND TOLERANCES



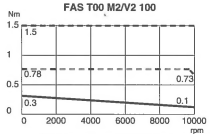
Type	L
M2-V2	135
M4-V4	165

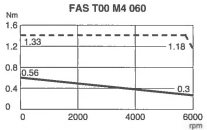
TORQUE-SPEED CURVES

- Max torque with DBS/DBM04 drives at 460 V_{AC} -5%, with programmable phase advance (see drive manual).
- Max torque with DBM03 drive at 230 V_{AC} -5%.
- Mominal torque with all the drives $(\Delta \theta_{win} = 65K)$

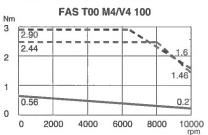


- - FAS T00 M2 060 - DBM03 1.5/5





- - FAS T00 M4 060 - DBM03 1.5/5



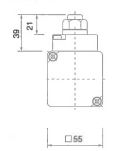
FAS T00 V4 100 - DBS/DBM04 3/9FAS T00 M2 100 - DBM03 5/15

Ø40j6 Ø9k6

2.5

20

053.5



Center M3 according to DIN 332 (1983)

TECHNICAL DATA

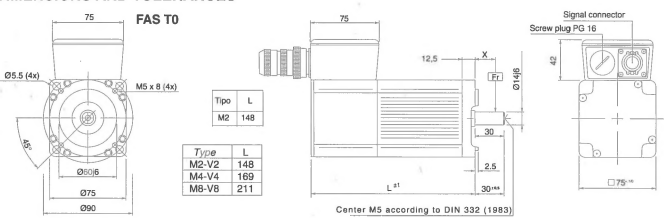
Motor model		-		FAS	S T0			چا	
Characteristics and nominal	M	M2 030	M2 060	M4 030	M4 060	M8 030	M8 060	Symbols	tien
values with sinusoidal drive	V		V2 060		V4 060		V8 060	115	-
Nominal torque, continuous duty,		0.5	0.5	1	1	1.9	1.9	Tn	N٠
locked rotor, $\Delta\theta$ win = 65K*		4.4	4.4	8.9	8.9	16.8	16.8		ln.
Nominal torque, continuous duty,		0.6	0.6	1.25	1.25	2.3	2.3	T ₁₁₀	N
locked rotor, $\Delta\theta$ win = 110K*		5.3	5.3	11.1	11.1	20.4	20.4	Π^{-}	ln.
Peak torque, locked rotor		3	3	6	6	12	- 12	T _m	N.
ean torque, locked rotor		26.6	26.6	53.1	53.1	106.2	106.2		łn.
Recommended drive	M	1.5/5	2.5/7.5	2.5/7.5	5/15	5/15	10/25		3M03
recommended drive	٧		3/9		3/9		8/22	DBS/	
	М	2.1	2	3.9	4.4	8.7	7.6	T _{md}	N-
Max torque	m	18.6	17.7	34.5	38.9	77.0	67.3		ln.
with recommended drive	٧		2.7		3.7		9		N
	٧		23.9		32.7		79.7		In
Nominal speed		3000	6000	3000	6000	3000	6000	ω	η
Theoretical nominal output power (Tn * ω	0.16	0.31	0.31	0.63	0.60	1.19	Pn	k	
Output power, continuous duty	0.15	0.27	0.31	0.62	0.58	0.98	Pout	k	
nominal speed ($\Delta \theta$ win = 65K*)		0.13	0.27	0.51	0.02	0.56	0.90	1,001	"
Rotor inertia		58	58	78	78	118	118	J10-6	
(resolver included)		0.513	0.513	0.690	0.690	1.044	1.044	J10-3	ln.
Mechanical time constant	M	10.71	10.70	4.93	4.37	2.61	3.02	τ _m	10
Widonamoar timo oondan	٧		9.50		4.00		2.38	"	
Weight (resolver included)		2.3	2.3	2.8	2.8	3.7	3.7	m	I
Thermal impedance		0.75	0.75	0.66	0.66	0.56	0.56	R _{th}	°C
Thermal time constant		710	710	790	790	1000	1000	τ_{th}	
Torque constant	M	0.62	0.39	0.74	0.42	0.82	0.43	К,	Nπ
r brique donatant	٧		0.44		0.65		0.64		
Electrical time constant	M	1.63	1.67	2.3	2.28	2.87	2.47	$ \tau_e $	10
Liounda inno obnitant	¥		1.89		2.51		3.13		
Winding resistance at 20°C (68°F)	M	41	16.2	20	5.7	8.6	2.73	R _w	1
(phase to phase)	٧		18.3		12.5		4.76		T,
Winding inductance (phase to phase)	М		27.1	46	13	24.64	6.75	L,	m
randing inductance (phase to phase)	٧		34.5		31.4		14.9		["
Nominal current, locked rotor	M	0.8	1.3	1.4	2.4	2.3	4.4	1	1
Tomaca carrent, rooked rotor	٧		1.1		1.5		3	In	<i>'</i>
Recommended power cable section	М	4 x 1	4 x 1	4 x 1	4 x 1	4 x 1	4 x 1		m
1 locommonded power cable section	٧		4 x 1		4 x 1		4 x 1		"

^{*} Ambient at 20°C (68°F) and flange at 45°C (113°F)

M= FAS T series servomotors matchable with 230 V_{AC} DBM 03 drives V= FAS T series servomotors matchable with 400/460 V_{AC} DBS/DBM 04 drives

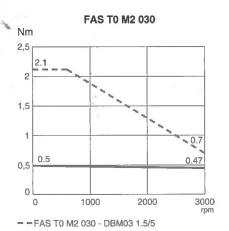
REMARK : the Nominal Torque, continuous duty, $\Delta\theta_{win}$ = 110K, and the Peak Torque are not always achievable with the recommended drive.

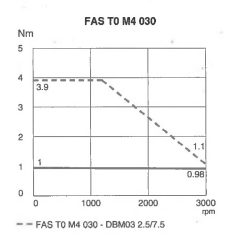
DIMENSIONS AND TOLERANCES

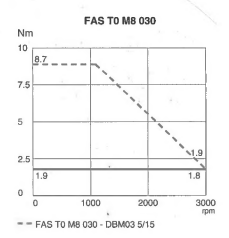


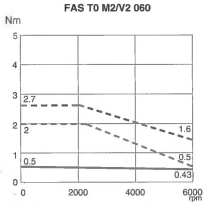
TORQUE-SPEED CURVES

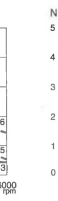
- Max torque with DBS/DBM04 drives at 460 V_{AC} -5%, with programmable phase advance (see drive manual).
- Max torque with DBM03 drive at 230 V_{AC} -5%.
- Nominal torque with all the drives ($\Delta\theta_{win} = 65K$)

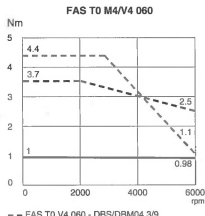


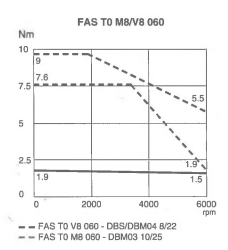






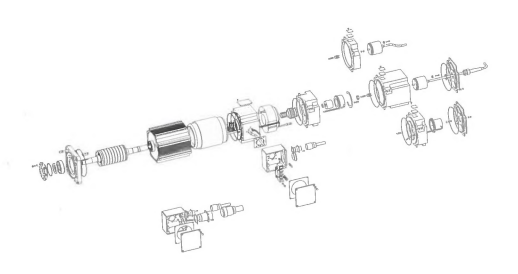






- - FAS T0 V2 060 - DBS/DBM04 3/9 = FAS T0 M2 060 - DBM03 2.5/7.5





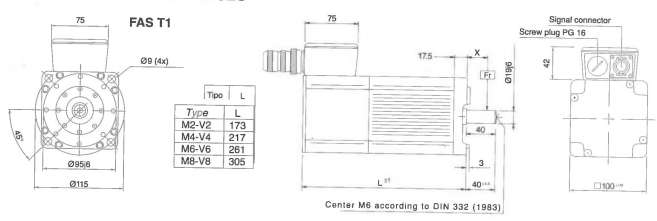
Motor mo	del				FA	AS T1			1	Т	
Characteristics and nominal	M	M2 030	M2 060	M4 030	M4 045	M6 030	M6 045	M8 030	M8 045	- Jag	
values with sinusoidal drive	V	V2 030	V2 060	V4 030	V4 045	V6 030	V6 045	V8 030	V8 045	ী	Pair
Nominal torque, continuous duty,		2.1	2.1	3.9	3.9	5.9	5.9	7.4	7.4	Tr	n N
locked rotor, $\Delta\theta$ win = 65K*		18.6	18.6	34.5	34.5	52.2	52.2	65.5	65.5		in.i
Nominal torque, continuous duty,		2.7	2.7	4.8	4.8	7.2	7.2	9.1	9.1	7,1	n N
locked rotor, $\Delta\theta$ win = 110K*		23.9	23.9	42.4	42.4	63.7	63.7	80.5	80.5	l	In.
Peak torque, locked rotor		10	10	18	18	* 24	24	30	30	T,	. N•
		88.5	88.5	159.3	159.3	212.4	212.4	265.5	265.5	-"	In.l
Recommended drive	М	5/15	10/25	10/25	10/25	15/45	15/45	15/45	15/45		DBM03
	٧	3/9	8/22	8/22	8/22	8/22	15/42**	8/22	15/42		S/DBM
4	м	8	6.9	13.8	9.2	24	16.6	25.5	17.7	T _{md}	N-
Max torque with	m	70.8	61.1	122.1	81.4	212.4	146.9	225.7	156.6	-100	In.I
recommended drive	V	7.5	9	17	13	20	22	22	26	1	M-W
		66.4	79.7	150.4	115.1	177.0	194.7	194.7	230.1	\vdash	n.lbs
Nominal speed		3000	6000	3000	4500	3000	4500	3000	4500		1
Theoretical nominal output power (Tn *	ω_n)	0.66	1.32	1.22	1.84	1.85	2.78	2.32	3.49	Pn	kV
Output power, continuous duty nominal speed ($\Delta \theta$ win = 65K*)		0.54	0.75	0.97	1.13	1.29	1.41	1.6	1.65	Pou	+-
Rotor inertia		265	265	415	415	525	525	680	680	110-	6 kar
(resolver included)		2.345	2.345	3.673	3.673	4.646	4.646	6.018	6.018	J10-3	
Mechanical time constant	М	4.13	4.22	2.27	2.31	1.38	1.41	1.27	1.28	13.0	lin.ig
	٧	3.93	3.94	2.19	2.11	1.53	1.54	1.35	1.37	τ _m	10
Weight (resolver included)		4.2	4.2	6.2	6.2	8.5	8.5	10	10	m	kg
Thermal impedance		0.51	0.51	0.46	0.46	0.42	0.42	0.38	0.38	R _{th}	
Thermal time constant		1290	1290	1380	1380	1500	1500	1560	1560	τ_{th}	+-
Torque constant	М	0.77	0.39	0.78	0.52	0.78	0.52	0.8	0.56	-	+
	٧	1.25	0.64	1.17	0.92	1.38	0.94	1.5	0.98	K _t	Nm/
Electrical time constant	М	4.31	4.43	5.89	5.83	8.08	7.86	7.83	7.65	-	-
- Soundar time Constant	٧	4.61	4.77	6.01	6.35	7.23	7.13	7.29	7.14	$\tau_{\rm e}$	10-3
Winding resistance at 20°C (68°F)	М	5.34	1.4	1.92	0.87	0.92	0.42	0.69	0.34	<u> </u>	+
(phase to phase)	٧	13.37	3.52	4.17	2.49	3.21	1.5	2.58	1.12	R _w	Ω
Ninding inductance (phase to phase)	М	23	6.2	11.3	5.07	7.43	3.3	5.4	2.6	<u> </u>	-
(priese to priase)	٧	61.6	16.8	25.05	15.8	23.2	10.7	18.8	8	L,	mH
Nominal current, locked rotor	M	2.7	5.4	5	7.5	7.5	11.3	9.2	13.3	-	-
	٧	1.7	3.26	3.34	4.22	4.26	6.27	4.93	7.58	In	Α
Recommended power cable section	М	4 x 1	4 x 1	4 x 1	4 x 1.5	4 x 1.5	4 x 2.5	4 x 1.5	4 x 2.5		-
	٧	4 x 1	4 x 1	4 x 1	4 x 1	4 x 1	4 x 1.5	4 x 1	4 x 1.5		mm

^{*} Ambient at 20°C (68°F) and flange at 45°C (113°F)

M= FAS T series servomotors matchable with 230 V_{AC} DBM 03 drives V=FAS T series servomotors matchable with 400/460 V_{AC} DBS/DBM 04 drives

REMARK : the Nominal Torque, continuous duty, $\Delta\theta_{win}$ = 110K, and the Peak Torque are not always achievable with the recommended drive.

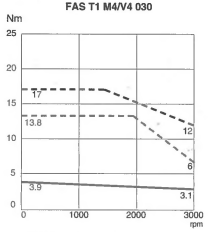
DIMENSIONS AND TOLERANCES



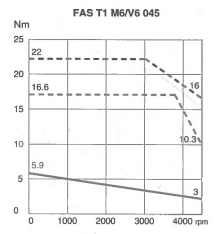
^{**} With drive max current limited via IL command (value specified on TORQUE-SPEED CURVES)

TORQUE-SPEED CURVES

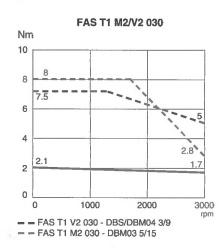
- Max torque with DBS/DBM04 drives at 460 V_{AC} -5%, with programmable phase advance (see drive manual).
- Max torque with DBM03 drive at 230 VAC -5%.
- Nominal torque with all the drives $(\Delta \theta_{win} = 65K)$



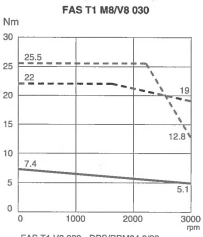
- - FAS T1 V4 030 - DBS/DBM04 8/22 - FAS T1 M4 030 - DBM03 10/25



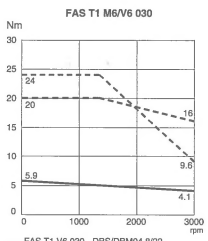
- - FAS T1 V6 045 - DBS/DBM04 15/42 (with IL=88) -- FAS T1 M6 045 - DBM03 15/45



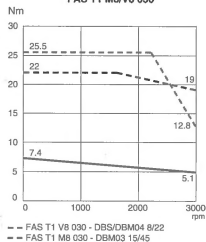
- FAS T1 M4/V4 045 Nm 15 13 12 10.5 9 6.5 6 3.9 3 2.4 0 1000 4000 rpm 2000
- - FAS T1 V4 045 DBS/DBM04 8/22 = = FAS T1 M4 045 - DBM03 10/25



- FAS T1 M2/V2 060 Nm 10 8 6 4 2 1.2 0 6000 rpm 0 2000 4000
- = FAS T1 V2 060 DBS/DBM04 8/22 - FAS T1 M2 060 - DBM03 10/25



- - FAS T1 V6 030 DBS/DBM04 8/22
- - FAS T1 M6 030 DBM03 15/45



- FAS T1 M8/V8 045 Nm 30 24 22 18 12 1.6 6 3.5 0 1000 2000 3000 4000 rpm
- = = FAS T1 V8 045 DBS/DBM04 15/42
- - FAS T1 M8 045 DBM03 15/45

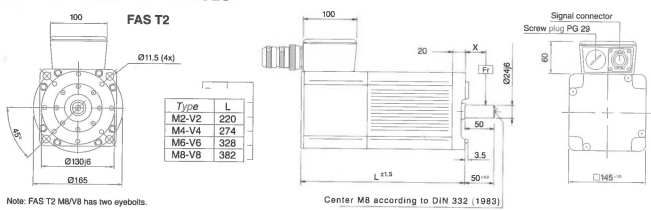
Motor model				+	FA	S T2					
Characteristics and nominal	M	M2 030	M2 045	M4 020	M4 030	M6 020	M6 030	M8 020	M8 030	Symbols	Ē
values with sinusoidal drive	V	V2 030	V2 045	V4 020	V4 030	V6 020	V6 030	V8 020	V8 030	1 2	5
	M	7.5	7.5	12.5	12.5	18	18	23	23	Tn	N•
Nominal torque, continuous duty,		66.4	66.4	110.6	110.6	159.3	159.3	203.6	203.6	7	in.il
locked rotor, $\Delta\theta$ win = 65K*	٧	7.5	7.5	13.5	13.5	19	19	24	24		N•
		66.4	66.4	119.4	119.4	168.2	168.2	212.4	212.4	-	In.II
	М	9.1	9.1	15	15	22	22	28.2	28.2	T ₁₁₀	
Nominal torque, continuous duty,		80.5	80.5	132.8	132.8	194.7	194.7	249.6	249.6		· In.
locked rotor, $\Delta\theta$ win =110K*	٧	9.6	9.6	17.5	17.5	24	24	30	30		N-
6		85.0	85.0	154.9	154.9	212.4	212.4	265.5	265.5	T _m	Inlb
Peak torque, locked rotor		25	25	45	45	66	66	83	83	T _m	Nº1
		221.2	221.2	398.3	398.3	584.1	584.1	734.6	734.6	"	In.li
Recommended drive	M	10/25	15/45	10/25	15/45	15/45	25/70	25/70	25/70	D	BM03
	٧	8/22	15/42	8/22	15/42	15/42	15/42	15/42	25/70		/DBM(
	М	14.5	16.4	21.5	25.2	37.8	40.7	60.3	42.2	T _{md}	N+I
Max torque with		128.3	145.1	190.3	223.0	334.5	360.2	533.7	373.5	11110	In.lt
recommended drive	٧	22	25	34	43	65	45	65	72	T _{md}	
		194.7	221.3	300.9	380.6	575.3	398.3	575.3	637.2	· inia	In.i
Nominal speed		3000	4500	2000	3000	2000	3000	2000	3000	ω	-
Theoretical nominal output power (Tn * ωn,	M	2.36	3.53	2.62	3.93	3.77	5.65	4.81	7.22	 "	+
	٧	2.36	3.53	2.83	4.24	3.98	5.97	5.02	7.54	Pn	kW
Output power, continuous duty,	M	1.73	1.88	2.24	2.79	2.93	3.14	3.33	3.58	Pour	kW
nominal speed ($\Delta\theta$ win = 65K*)	٧	1.9	1.95	2.59	3	3.3	3.4	3.9	3.6	Fout	KH
Rotor inertia		1450	1450	2350	2350	3400	3400	4500	4500	110-6	kgm
(resolver included)		12.832	12.832	20.796	20.796	30.088	30.088	39.823	39.823	J10 ⁻³	
Mechanical time constant	М	5.19	5.41	3.01	3.00	2.41	2.58	2.36	2.27		-
	٧	4.07	4.09	2.24	2.29	1.86	1.78	1.58	1.60	τ_{m}	10 ³ s
Weight (resolver included)		11	11	16	16	21	21	26	26	m	kg
Thermal impedance		0.21	0.21	0.18	0.18	0.16	0.16	0.15	0.15	R _{th}	°C/W
Thermal time constant		1180	1180	1400	1400	1550	1550	1700	1700	τ _{th}	5
Torque constant	M	0.82	0.51	1.22	0.79	1.19	0.82	1.22	0.85	-	
101400 0011012111	٧	1.48	0.88	2.22	1.48	2.22	1.55	2.22	1.48	K _t	Nm/#
Electrical time constant	М	7.19	6.96	9.55	9.57	11.03	10.51	10.67	11.19	\vdash	
	٧	6.18	6.27	8.71	8.54	9.68	10.16	10.80	10.67	τ _e	10 3s
Winding resistance at 20°C (68°F)	М	1.39	0.56	1.1	0.46	0.58	0.295	0.45	0.21		-
(phase to phase)	٧	3.55	1.26	2.71	1.23	1.56	0.728	1	0.45	R _w	Ω
Winding inductance (phase to phase)	М	10	3.9	10.5	4.4	6.4	3.1	4.8	2.35	—	<u></u>
(priase to priase)	٧	21.95	7.9	23.6	10.5	15.1	7.4	10.8	4.8	L _w	mH
Nominal current, locked rotor	М	9.1	14.7	10.2	15.8	15.1	21.9	18.8	27		
	٧	5.1	8.4	6.1	9.1	8.6	12.2	10.8	16.2	l _n	A
Recommended power cable section	M	4 x 1.5	4 x 2.5	4 x 1.5	4 x 2.5	4 x 2.5	8 x 2.5	8 x 2.5	8 x 2.5	_	<u> </u>
	٧	4 x 1	4 x 1.5	4 x 1	4 x 1.5	4 x 1.5	8 x 1.5	4 x 1.5	4 x 2.5		mm

^{*} Ambient at 20°C (68°F) and flange at 45°C (113°F)

M= FAS T series servomotors matchable with 230 V_{AC} DBM 03 drives V= FAS T series servomotors matchable with 400/460 V_{AC} DBS/DBM 04 drives

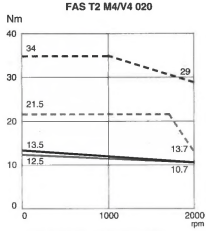
REMARK : the Nominal Torque, continuous duty, $\Delta\theta_{win}$ = 110K, and the Peak Torque are not always achievable with the recommended drive.

DIMENSIONS AND TOLERANCES

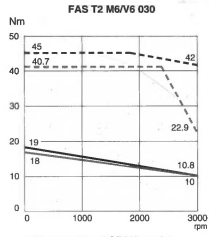


TORQUE-SPEED CURVES

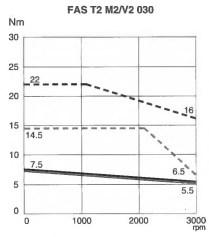
- Max torque with DBS/DBM04 drives at 460 V_{AC} -5%, with programmable phase advance (see drive manual).
- Max torque with DBM03 drive at 230 VAC -5%.
- Nominal torque with DBS/DBM04, $(\Delta \theta_{win} = 65K)$
- Nominal torque with DBM03, $(\Delta \theta_{win} = 65K)$



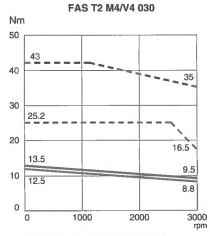
- - FAS T2 V4 020 DBS/DBM04 8/22
- - FAS T2 M4 020 DBM03 10/25



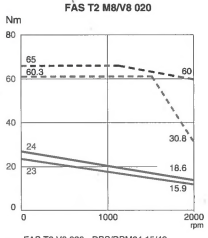
- - FAS T2 V6 030 DBS/DBM04 15/42
- - FAS T2 M6 030 DBM03 25/70



- = FAS T2 V2 030 DBS/DBM04 8/22= FAS T2 M2 030 DBM03 10/25



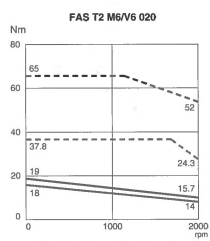
- - FAS T2 V4 030 DBS/DBM04 15/42
- -- FAS T2 M4 030 DBM03 15/45



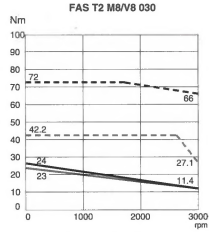
- - FAS T2 V8 020 - DBS/DBM04 15/42 - - FAS T2 M8 020 - DBM03 25/70

FAS T2 M2/V2 045 Nm 40 30 20 16.4 10 75 1000 2000 3000 4000 rpm

- - FAS T2 V2 045 DBS/DBM04 15/42
- - FAS T2 M2 045 DBM03 15/45



- FAS T2 V6 020 DBS/DBM04 15/42
- - FAS T2 M6 020 DBM03 15/45



- - FAS T2 V8 030 DBS/DBM04 25/70
- -- FAS T2 M8 030 DBM03 25/70

Motor mod	del					FA	S T3						\top
Characteristics and nominal	M	M2 020	M2 030	M3 020	M3 030°	M4 020	M4 030°	M6 012	M6 020	M8 012	M8 020°	Symbols	_
values with sinusoidal drive	V	V2 020	V2 030	V3 020	V3 030**	V4 020	V4 030**	V6 012	V6 020	V8 012	V8 020**	\rightarrow	雪
Nominal torque, continuous duty,		26	26	36	36	48	48	68	68	87	87	Tn	Nol
locked rotor, $\Delta\theta$ win = 65K*		230	230	319	319	425	425	602	602	770	770	-	In.lb:
Nominal torque, continuous duty,		32	.32	44	44	59	59	83	83	106	106	Tim	N•N
locked rotor, $\Delta\theta$ win = 110K*		283	283	389	389	522	522	735	735	938	938	7	ln.lb:
Peak torque, locked rotor		70	70	105	105	127.5	127.5	190	190	240	240	T _m	N•h
		620	620	929	929	1128	1128	1682	1682	2124	2124		In.lbs
Recommended drive	M	25/70	30/90	30/90	50/140	50/140	70/180	30/90	70/180	50/140	80/240	n n	BM03
	٧	15/42	25/70	25/70	35/90	25/70	35/90	25/70	35/90	35/90	60/180**		/DBM04
	М	58	52	79	81	127	93	140	175	218	187	T _{md}	N•N
Max torque with		513	460	699	717	1124	823	1239	1549	1929	1655	·ma	In.lbs
recommended drive	٧	59	66	96	94	107	95	172	159	235	235	-	N · N
		522	584	850	832	947	841	1522	1407	2080	2080		In.lb
Nominal speed		2000	3000	2000	3000	2000	3000	1200	2000	1200	2000	ω_n	rpm
Theoretical nominal output power (Tn *	ωn)	5.44	8.16	7.54	11.30	10.05	15.07	8.54	14.23	. 10.93	18.21	Pn	kW
Output power, continuous duty nominal speed ($\Delta\theta$ win = 65K*)		4.1	4	5.4	5.3	7.1	5.3	7.1	9.8	9	11.3	Pout	
Rotor inertia		11300	11300	15150	15150	21000	21000	30175	30175	41150	41150	J10-6	kgm²
(resolver included)		100.00	100.00	134.07	134.07	185.84	185.84	267.04	267.04	364.16	364.16	J10-3	In.lbs
Mechanical time constant	M	3.78	3.73	2.76	2.67	2.49	2.39	2.14	2.11	1.97	1.94	Ė	
	٧	4.24	4.17	3.17	3.32	2.88	2.91	2.50	2.43	2.35	2.27	$\tau_{\rm m}$	10 ⁻³ s
Weight (resolver included)		29	29	37	37	46	46	61	61	78	78	m	kg
Thermal impedance		0.135	0.135	0.122	0.122	0.115	0.115	0.1	0.1	0.095	0.095	R _{th}	°C/W
Thermal time constant		1850	1850	2050	2050	2270	2270	2550	2550	3050	3050	τ_{th}	5
Torque constant	М	1.18	0.82	1.24	0.83	1.29	0.74	2.2	1.38	2.2	1.1	— <u>—</u>	
	٧	2.05	1.37	2.06	1.54	2.26	1.55	3.61	2.58	3.78	2.42	K _t	Nm/A
Electrical time constant	М	13.57	13.67	16.42	16.86	18.25	18.89	19.34	19.48	20.60	20.91	_	10.1
	٧	65.26	13.83	16.41	15.67	17.75	17.92	18.75	19.35	19.66	20.22	τ _e	10 ³ s
Winding resistance at 20°C (68°F)	M	0.269	0.128	0.162	0.07	0.114	0.036	0.198	0.077	0.134	0.033	R _w	
(phase to phase)	٧	0.91	0.4	0.512	0.3	0.404	0.192	0.624	0.31	0.472	0.186	L/M	Ω
Winding inductance (phase to phase)	М	3.65	1.75	2.66	1.18	2.08	0.68	3.83	1.5	2.76	0.69	ļ.	
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	٧	12.4	5.53	8.4	4.7	7.17	3.44	11.7	6	9.28	3.76	Lw	mH
Nominal current, locked rotor	М	22	31.7	29	43.5	37.3	65.2	30.8	49.3	39.4	78.8		Α
·	٧	12.7	19	17.5	23.3	21.2	30.9	18.8	26.4	22.9	36	I _n	A
Recommended power cable section	M	8 x 2.5	8 x 2.5	8 x 2.5	8 x 6	8 x 6	8 x 6	8 x 2.5	8 x 6	8 x 6	4 x 16		4
	٧	8 x 1.5	4 x 4	4 x 4	4 x 4	4 x 4	4 x 6	4 x 4	4 x 6	4 x 6	4 x 10		mm ²

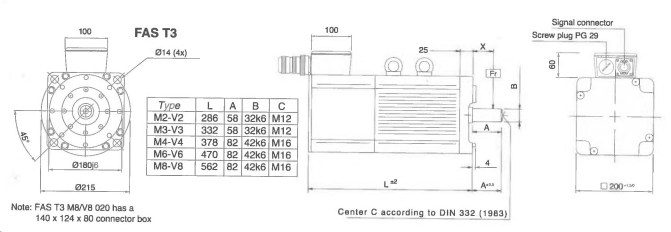
^{*} Ambient at 20°C (68°F) and flange at 45°C (113°F)

 $M=FAS\ T$ series servomotors matchable with 230 V_{AC} DBM 03 drives

V= FAS T series servomotors matchable with 400/460 V_{AC} DBS/DBM 04 drives

REMARK : the Nominal Torque, continuous duty, $\Delta\theta_{win}$ = 110K, and the Peak Torque are not always achievable with the recommended drive.

DIMENSIONS AND TOLERANCES

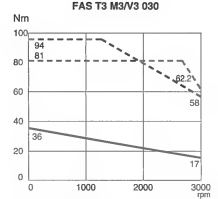


^{**} With drive max current limited via IL command (value specified on TORQUE-SPEED CURVES)

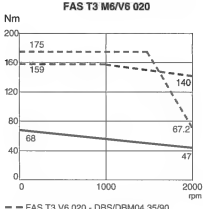
With 0.25 mH choke in series for each motor phase
 •• with 1.5 mH choke in series for each motor phase

TORQUE-SPEED CURVES

- Max torque with DBS/DBM04 drives at 460 V_{AC} -5%, with programmable phase advance (see drive manual).
- Max torque with DBM03 drive at 230 V_{AC} -5%.
- Nominal torque with all the drives, $(\Delta \theta_{win} = 65K)$.

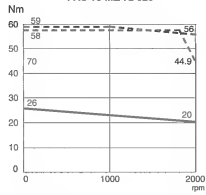


FAS T3 V3 030 + 1.5 mH- DBS/DBM04 35/90
 FAS T3 M3 030 + 0.25 mH- DBM03 50/140



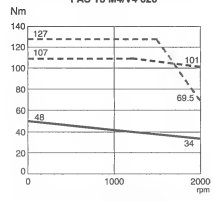
FAS T3 V6 020 - DBS/DBM04 35/90FAS T3 M6 020 - DBM03 70/180

FAS T3 M2/V2 020



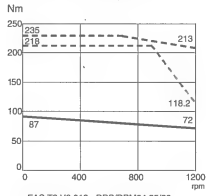
- FAS T3 V2 020 - DBS/DBM04 15/42 - FAS T3 M2 020 - DBM03 25/70

FAS T3 M4/V4 020



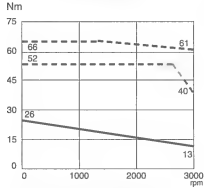
-- FAS T3 V4 020 - DBS/DBM04 25/70 -- FAS T3 M4 020 - DBM03 50/140

FAS T3 M8/V8 012



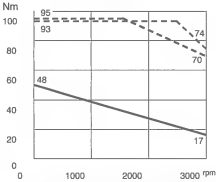
- FAS T3 V8 012 - DBS/DBM04 35/90- FAS T3 M8 012 - DBM03 50/140

FAS T3 M2/V2 030



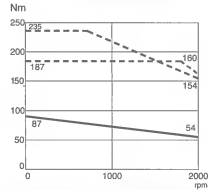
- FAS T3 V2 030 - DBS/DBM04 25/70- FAS T3 M2 030 - DBM03 30/90

FAS T3 M4/V4 030



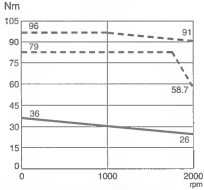
FAS T3 V4 030 + 1.5 mH- DBS/DBM04 35/90
 FAS T3 M4 030 + 0.25 mH- DBM03 70/180

FAS T3 M8/V8 020



FAS T3 V8 020 + 1.5 mH - DBS/DBM04 60/180
 FAS T3 M8 020 + 0.25 mH- DBS/DBM04 80/240 (with IL=78)

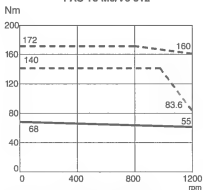
FAS T3 M3/V3 020



- - FAS T3 V3 020 - DBS/DBM04 25/70

- FAS T3 M3 020 - DBM03 30/90

FAS T3 M6/V6 012



- - FAS T3 V6 012 - DBS/DBM04 25/70

- - FAS T3 M6 012 - DBM03 30/90

TECHNICAL DATA

Motor mod	eľ					FA	S F3						T
Characteristics and nominal	М	M2 020	M2 030	M3 020	M3 030°	M4 020	M4 030°	M6 012	M6 020	M8 012	n.d	-	
values with sinusoidal drive	Y	V2 020	V2 030	V3 020	V3 030°°	V4 020	V4 030 [∞]	V6 012	V6 020	V8 012	V8 020**	Symbols	- Ē
Nominal torque, continuous duty,		36	36	55	55	74	74	105	105	135	135	<u> </u>) Nm
locked rotor, $\Delta\theta$ win = 110K*		319	319	487	487	655	655	929	929	1195	1195		In.lbs
Peak torque, locked rotor		70	70	105	105	127.5	127.5	190	190	240	240	 _	N•M
		620	620	929	929	1128	1128	1682	1682	2124	2124	-'-	In.lbs
Recommended drive	М	50/140**	50/140**	50/140**	70/180	70/180**	80/240	50/140**	80/240**	70/180**	n.d.	-	
	٧	25/70**	25/70	25/70	35/90	35/90**	50/140**	35/90**	50/140**	35/90	60/180**		BM03 /D8M04
Max torque with	М	70	70	105	105	127.5	125.5	190	190	240	00/100	-	
		620	620	929	929	1128	1111	1682	1682	2124	n d	I Im	N-W
recommended drive	٧	70	66	96	94	127.5	127.5	190	190	235	n.d. 235		In.lbs
		620	584	850	832	1128	1128	1682	1682	2080	2080	-	In.lbs
Nominal speed		2000	3000	2000	3000	2000	3000	1200	2000	1200	2000	ω,	-
Theoretical nominal ouput power (T110 *	ωn)	7.5	11.3	11.5	17.3	15.5	23.2	13.2	22.0	17.0		<u></u>	4
Output power, continuous duty	M	7.2	8.9	9.4	13.2	12	16.2	11.6	15.5	13.8	28.3	Pn	
nominal speed ($\Delta\theta$ win = 110K*)	٧	7.2	8.9	9.4	13.2	12	17.9	11.6	15.5		n.d.	Pou	kW
Rotor inertia		11300	11300	15150	15150	21000	21000	30175	30175	13.8	22.5	-	
(resolver included)		100.00	100.00	134.07	134.07	185.84	185.84	267.04	267.04	41150	41150		kgm²
Machanianttime	М	3.78	3.73	2.76	2.67	2.49	2.39	2.14		364.04	364.16	J10-3	In.lbs
Mechanical time constant	٧	4.24	4.17	3.17	3.32	2.88	2.91	2.14	2.11	1.97	n.d.	$\tau_{\rm m}$	10 ⁻³ s
Weight (resolver included)		34	34	42	42	52	52	71	2.43	2.35	2.27	<u> </u>	
Tanana anatana	М	1.18	0.82	1.24	0.83	1.29	0.74	2.2	71	89	89	m	kg
Torque constant	v	2.05	1.37	2.06	1.54	2.56			1.38	2.2	n.d.	K _t	Nm/A
Fig. 1.	M	13.6	13.7	16.4	16.9		1.55	3.61	2.58	3.8	2.42	<u> </u>	
Electrical time constant	- V	13.6	13.8	16.4	15.7	18.2	18.9	19.3	19.5	20.6	n.d.	τ"	10 ⁻³ s
Winding resistance at 20°C (68°F)	М	0.269	0.128	0.162	0.07		17.9	19.1	19.4	19.7	20.2	Ľ	
(phase to phase)	v	0.91	0.4	0.102	0.07	0.114	0.036	0.198	0.077	0.134	n.d.	R _w	Ω
	M	3.65	1.75	2.66		0.404	0.192	0.614	0.31	0.472	0.186	· · · W	
Winding inductance (phase to phase)	v	12.4	5.53		1.18	2.08	0.68	3.83	1.5	2.76	n.d.	L,	mH
Nominal current, locked rotor,	M	30.5	43.9	8.4 44.4	4.7	7.17	3.44	11.7	6	9.28	3.76	-#	
$\Delta\theta$ win = 110K* with recommended drive	y	17.6	26.3		66.3	57.4	79.7	48.6	77.5	62.3	n.d.	l _n	A
				26.7	35.7	28.9	47.7	29.1	40.7	35.5	55.8	'n	
Recommended power cable section	M	8 x 6 4 x 4	8 x 6	8 x 6	8 x 6	8 x 6	4 x 16	8 x 6	4 x 16	8 x 6	n.d.		mm²
	4	4 X 4	4 x 6	4 x 6	4 x 10	4 x 6	4 x 16	4 x 6	4 x 10	4 x 10	4 x 16		"""

* Ambient at 20°C (68°F) and flange at 45°C (113°F)

** With drive max current limited via IL command (value specified on TORQUE-SPEED CURVES)

With 0.25 mH choke in series for each motor phase - •• with 1.5 mH choke in series for each motor phase

M= FAS T series servomotors matchable with 230 V_{AC} DBM 03 drives

V= FAS T series servomotors matchable with 400/460 V_{AC} DBS/DBM 04 drives

REMARK: the Nominal Torque, continuous duty, $\Delta\theta_{win} = 110$ K, and the Peak Torque are not always achievable with the recommended drive.

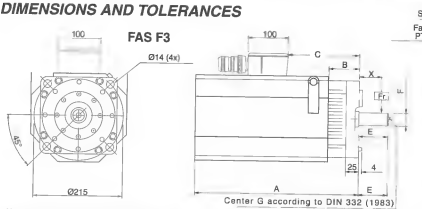
ONLY the following options are available for F3 motors:

- Electric:

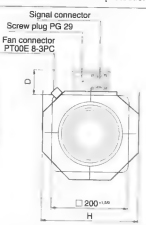
safety brake, power connector

- Mechanical: keyed shaft, B14 flange, reduced tolerance, shaft seal IP64-65-67 protection options are available for servomotors. Contact your Vickers appointed Service Centers for fan protection.

DIMENSIONS AND TO THE



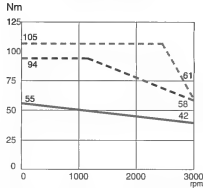
Note: FAS F3 M3-V3, FAS F3 M4-V4, FAS F3 M6-V6, FAS F3 M8-V8 with power connector have a 140x124x80 mm connector box



	_							
Type FAS F3	Α	В	С	D	E	F	G	Н
M2-V2	363	69	173	80	58	32k6	M12x28	225
M3-V3	409	69	219	80	58	32k6	M12x28	225
							M16x36	
M6-V6	590	60	357	95	82	42k6	M16x36	250
M8-V8	682	60	449	95	82	42k6	M16x36	250

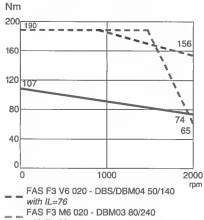
TORQUE-SPEED CURVES

- Max torque with DBS/DBM04 drives at 400 V_{AC} -5%, with programmable phase advance (see drive manual).
- Max torque with DBM03 drive at 230 V_{AC} -5%.
- Nominal torque with DBS/DBM04 $(\Delta \theta_{win} = 110K)$
- Mominal torque with DBM03 $(\Delta\theta_{win} = 110K)$



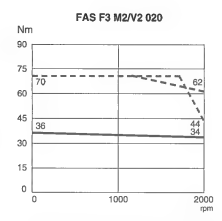
FAS F3 M3/V3 030

-- FAS F3 V3 030 + 1.5 mH - DBS/DBM04 35/90 -- FAS F3 M3 030 + 0.25 mH- DBM03 70/180

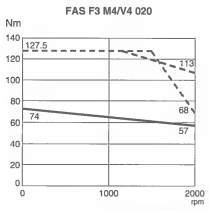


FAS F3 M6/V6 020

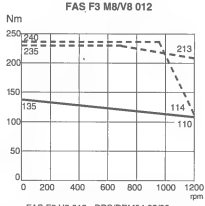
- DBM03 70/180 = FAS F3 M6 020 - DBM03 80/240 with IL=83



FAS F3 V2 020 - DBS/DBM04 25/70 with IL=70
 FAS F3 M2 020 - DBM03 50/140 with IL=61

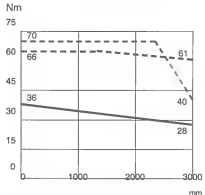


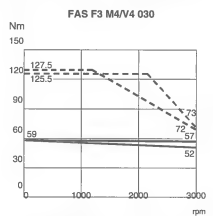
FAS F3 V4 020 - DBS/DBM04 35/90 with IL=80
FAS F3 M4 020 - DBM03 70/180 with IL=79



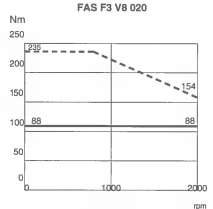
FAS F3 V8 012 - DBS/DBM04 35/90
 FAS F3 M8 012 - DBM03 70/180 with IL=87





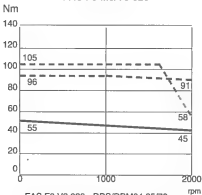


FAS F3 V4 030 + 1.5 mH - DBS/DBM04 50/140 with IL=85
 FAS F3 M4 030 + 0.25 mH - DBM03 80/240



FAS F3 V8 020 + 1.5 mH - DBS/DBM04 60/180
 with IL = 78

FAS F3 M3/V3 020



FAS F3 V3 020 - DBS/DBM04 25/70 FAS F3 M3 020 - DBM03 50/140 with IL=87

FAS F3 M6/V6 012 Nm 200 160 120 107 80 40 200 400 800 1000 1200 ppm

FAS F3 V6 012 - DBS/DBM04 35/90 with IL=84
 FAS F3 M6 012 - DBM03 50/140 with IL=89

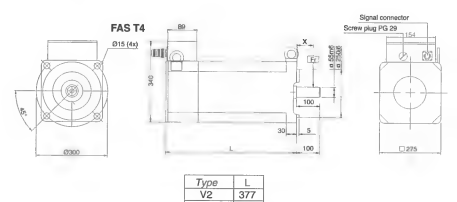
TECHNICAL DATA

Motor model		FAS	S T4			1
Characteristics and nominal values with sinusoidal drive	V2 020	V3 016	V4 012	V6 008	Symbols	Unit
Nominal torque, continuous duty,	100	140	185	260	Ţ,	N+M
locked rotor, $\Delta\theta$ win = 65K*	885	1239	1637	2301		In.lbs
Nominal torque, continuous duty,	125	175	225	320	T110	N•M
locked rotor, $\Delta\theta$ win = 110K*	885	1239	1637	2301		In.lbs
Peak torque, locked rotor	267	400	560	800	T _m	N•M
	2363	3540	4956	7080		In.lbs
Recommended drive	50/140	50/140	60/180	60/180	DBS,	/D8M04
Max torque with recommended drive	260	340	530	790	T _{md}	N-M
	2301	3009	4691	6982		In.lbs
Nominal speed	2000	1600	1200	800	ω	rpm
Theoretical nominal output power ($T_{110} * \omega_n$)	27	26	29	27	Pn	kW
Output power, continuous duty, nominal speed ($\Delta\theta$ win = 110K*)	12.9	16.7	19.6	20.1	Pout	kW
Rotor inertia	56000	70000	86000	129000	J10-6	kgm ¹
(resolver included)	495.58	619.47	761.06	1141.60	J10 ⁻³	In.lbs
Mechanical time constant	0.90	0.72	0.64	0.56	τ _m	10 ⁻³ s
Weight (resolver included)	93	116	138	183	m	kg
Thermal impedance	0.35	0.3	0.25	0.21	R _{th}	°C/W
Thermal time constant	3500	3800	4200	4900	 	
Torque constant	2.72	3.45	4.18	6.27	Kt	N-WA
Electrical time constant	21.94	25.37	27.17	29.89		
Winding resistance at 20°C (68°F) (phase to phase)	0.072	0.067	0.069	0.094	R _w	OHMS
Winding inductance (phase to phase)	1.58	1.7	1.875	2.81	L _w	mH
Nominal current, locked rotor $(\Delta\theta \text{ win} = 110\text{K}^*)$	46	50.7	53.8	51	I _n	A
Recommended power cable section	4 x 16	4 x 16	4 x 16	4 x 16	-	mm²

^{*} Ambient at 20°C (68°F) and flange at 45°C (113°F)

REMARK : FAS T4 servomotors matchable with 400-460 $V_{AC}\,$ DBS/DBM 04 servodrives

DIMENSIONS AND TOLERANCES



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545

713

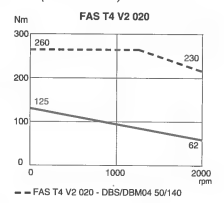
VЗ

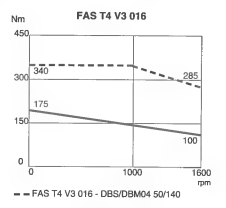
V4

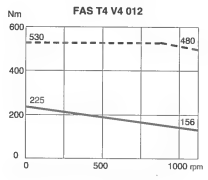
V6

TORQUE-SPEED CURVES

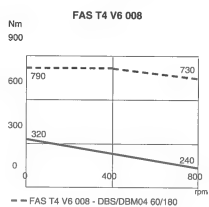
- Max torque with DBS/DBM04 drives at 460 V_{AC} -5%, with programmable phase advance (see drive manual).
- Nominal torque with DBS/DBM04 $(\Delta \theta \text{ win} = 110\text{K})$







-- FAS T4 V4 012 - DBS/DBM04 60/180



RESOLVERS

VERSION	Model	Poles	Power Supply	Frequency	Max Current	Max Error	Phase Shift	Z _{ro} Imput imp.	Z _{SS} Output Imp.	τ
J I		(n°)	(Vrms)	(kHz)	(mArms)	(min)	(degrees)	(Ω)	(Ω)	
	T00	6	7.1	10	30	±8	4	70+j260	86+j160	0.5±5%
Standard	T0-T1-T2-T3-F3	6	7.1	10	15	±10	1	275+j460	135+j430	0.3±5%
	T4	8	7.1	10	15	±8	3	20+j560	42+j500	0.3±5%
Optional	T00	2	7.1	10	28	±10	1	83+j280	72+j145	0.5±5%
Optional	T0-T1-T2-T3-F3-T4	2	7.1	10	25	±10	7	165+j290	205+j426	0.5±5%

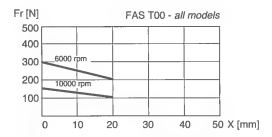
RADIAL LOADS

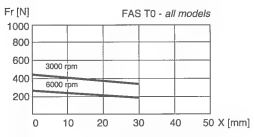
(see motor drawings for X[mm] dimension)

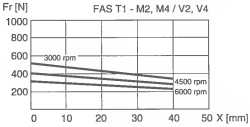
Maximum radial load on motor shaft vs. distance from flange and motor shaft speed referred to ball bearing rating life = 20000 h. (reliability of 90%, $\Delta\theta$ win = 65K).

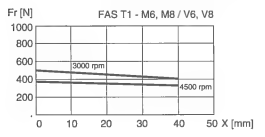
Note: maximum axial load must not exceed 30% of maximum radial load.

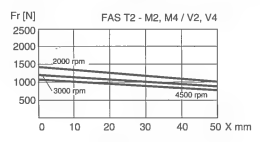
Caution! Avoid axial shock on shaft during assembling

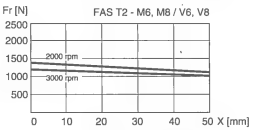


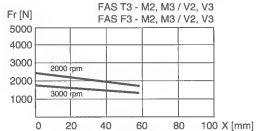


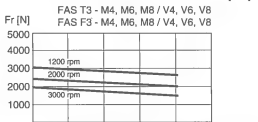












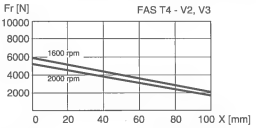
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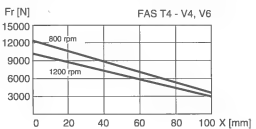
100 X [mm]

20

0

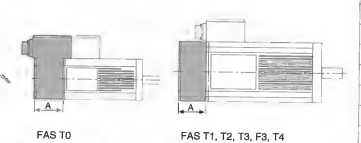
40





ELECTRICAL OPTIONS

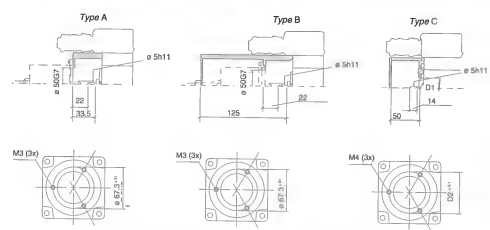
Safety brake (not available for T00)



BRAKE CHARACTERISTICS	FAS TO	FAS T1	FAS T2	FAS T3/F3 FAS T4	Unit
Supply Voltage +10%-15%	24	24	24	24	Vdc
Supply current	0.5	0.750	1.75	2.3	А
Static brake holding torque	2.2	9	30	90	Nm
Inertia	17	50	446	2300	10 °kgm²
Weight	1	1.8	5	12.3	kg
Max angular backlash	20	20	20	20	min
Length (A)	53	49	59	64	mm

Caution: brake will only release correctly when the supply is within the specified voltage range, the brake torques stated are calibrated and fixed values

Optical encoder mounting kit (not available for T00, F3 and T4)



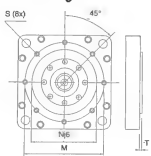
Type		,Mou	nting kit	type	
	Α	В		С	
	Weight	Weight	Weight	D1	D2
	kg	kg	kg	mm	mm
FAS TO	0.2	8.0	0.4	35	55
FAS T1	0.4	1.1	0.7	35	55
FAS T2	1	2	1.5	60	75
FAS T3	2	4.5	3.2	60	75

Code (see pag.19)	Safety brake	Optical encoder type A mounting kit	Optical encoder type B mounting kit	Optical encoder type C mounting kit	Optical encoder mounted	Power connector (not for T00)
01					, ,	
02						
03						
04	,	Fc .				
05						
06			~			
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11		15 15 24				
12						
13						
14					-	
15						
16	5					
17						
18						
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21						
22		75	1-230	,		
23	*					
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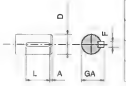
Note: if the motor is equipped with optical encoder, the type of encoder is indicated in the last two digits of the motor code (special version) the type A assembly kit is incompatible with the IP65 and IP67 protection.

MECHANICAL OPTIONS

B14 Flange



Туре	N	М	т	s
FAS T1	70	85	2.5	М6х9
FAS T2	95	115	3	M8x12
FAS T/F3	130	165	3.5	M10x15
FAS T4	180	215	4	M12x18



Shaft with key according IEC 72-1 (1991-01)

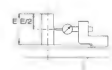
	_		•		
Туре	D	L	А	GA	F
FAS T00	9k6	14	3	10.2	3
FAS TO	14j6	20	3	16	5
FAS T1	19j6	25	3	21.5	6
FAS T2	24j6	32	3	27	8
FAS T/F3 M-V 2-3	-32k6	40	4	35	10
FAS T/F3 M-V 4-6-8	42k6	70	5	45	12
FAS T4	55m6	70	5	59	16

Eccentricity limit values according to IEC 72-1 (1991-01)





Туре	Tole STD	REDUCED		
FAS TOO	0.080	0.040		
FAS TO	0.080	0.040		
FAS T1	0.080	0.040		
FAS T2	0.100	0.050		
FAS T/F3	0.100	0.050		
FAS T4	0.125	0.063		

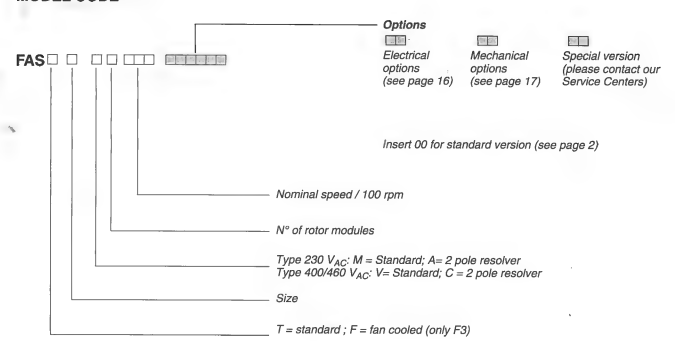


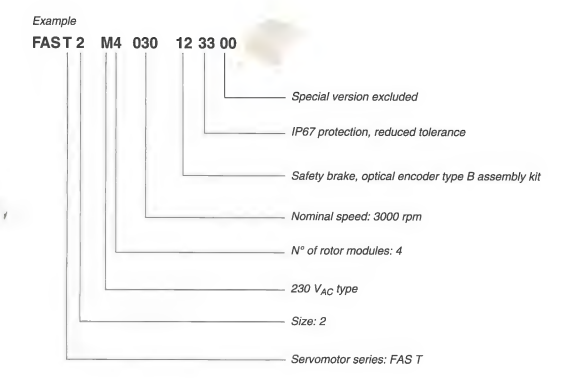
Туре	Tole STD	rance REDUCED		
FAS T00	0.030	0.015		
FAS TO	0.035	0.018		
FAS T1	0.040	0.021		
FAS T2	0.040	0.021		
FAST3/F3	0.050	0.025		
FAS T4	0.060	0.030		

Code (see p.19)	Flange B14	IP 65 Protection EN60529 (1991)	Shaft with key IEC 72-1 (1991-01)	Reduced tolerance IEC 72-1 (1991-01)	Shaft seal *	IP 67 Protection EN60529 (1991)
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Note: IP65 and IP67 protections do not include shaft exit.

Geared motors with oil-tight reduction unit must have reduced tolerance and shaft exit seal
*: not for T00; for F3 see note on page 12.





Vickers Electronic Systems 1151 W. Mason-Morrow R Lebanon, Ohio 45036-9699 U.S.A. 513-494-1200 Technical Support: 513-494

Vickers Electronic Systems

Unit 12 St. Martins Business Centre St. Martins Way Cambridge Road Bedford MK 42 OLF Bedforshire England +44-1767-313504







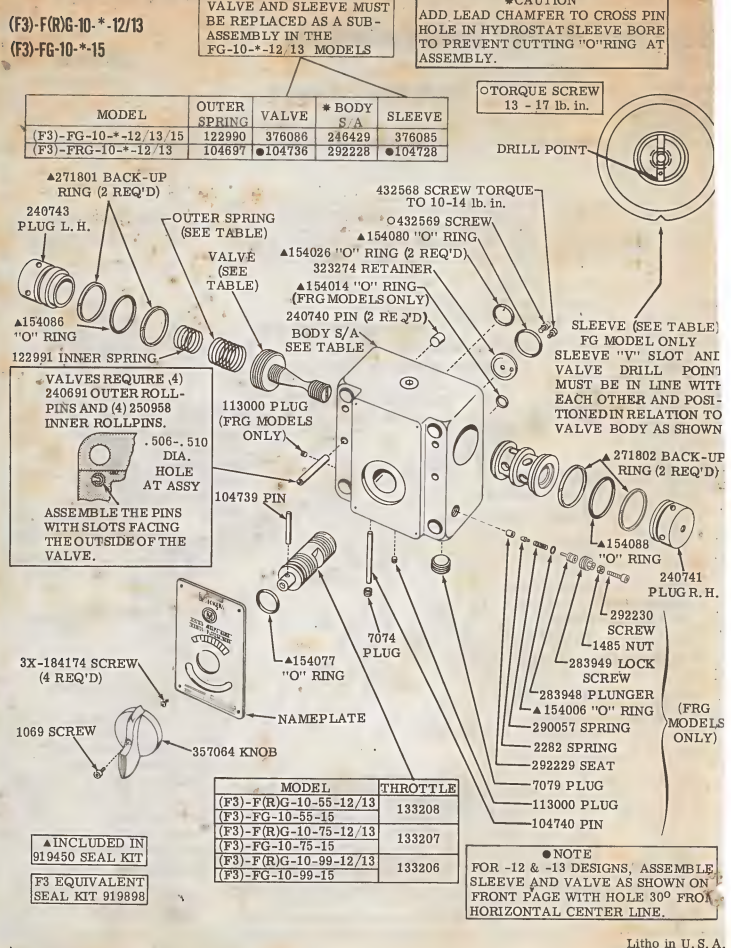
A TRINOVA Company

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Printed in USA



*CAUTION



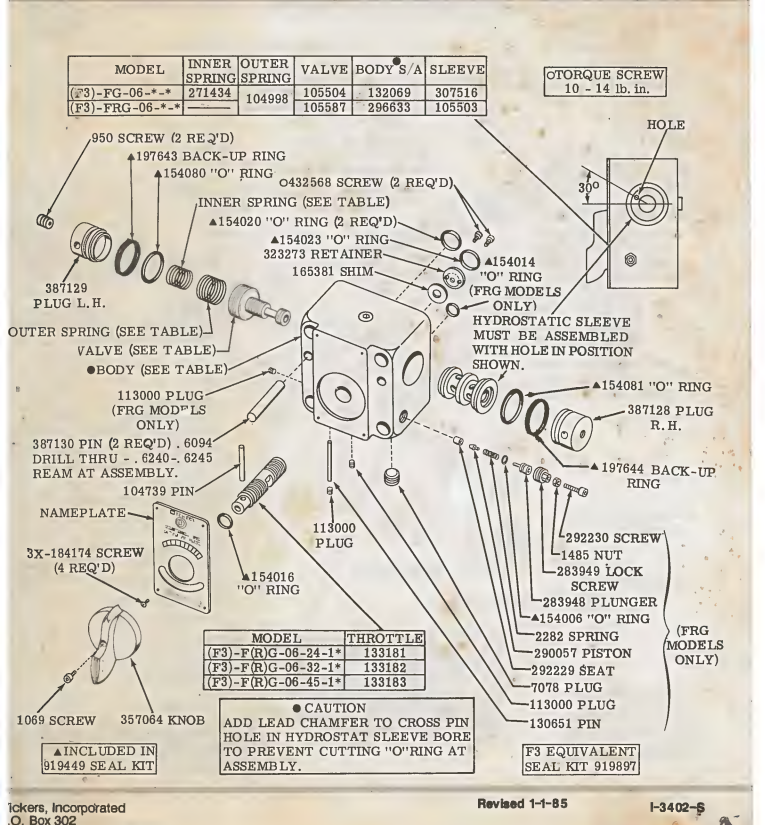
Service Parts Information

FLOW CONTROL VALVES

foy, Michigan 48007-0302

F(R)G-06-*-11/12/13







Power Amplifiers with CNC Adaptation Modules



EEA-PAM-5**-F-32 Series

General Description

The EEA-PAM-5**-F-32 Eurocards are power amplifiers with integrated CNC adaptation modules. Each card replaces two conventional electronic cards.

These power amplifiers are used for high accuracy positioning systems with inexpensive standard proportional valves and CNC axis or PLC position controls.

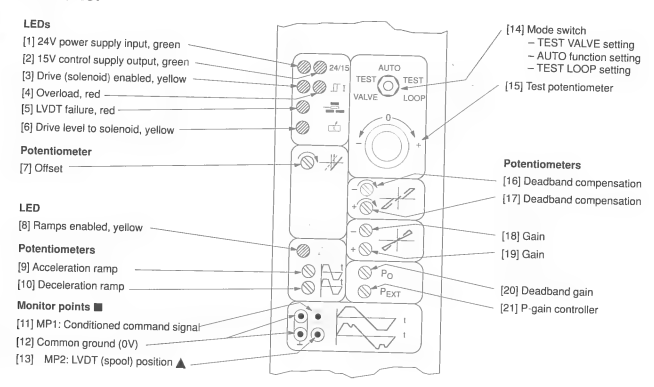
Features and Benefits

- Includes all features of "A" amplifiers
 Hysteresis compensation for valves
- with/without feedback

 Enhanced deadband adjustment for closed-loop position control using
- valves with overlap

 This particular configuration reduces
 the amount of external wiring, saves
 space in the rack enclosure and
 requires only one 24V power supply
- Smooth transition between the overlap region and working region
- Low cost, high accuracy positioning systems with overlapped proportional valves. Non-linearities and inconsistencies (friction) in the overlap region are compensated by the electronic linearization
- Simple set-up procedure
- A built-in test function significantly simplifies commissioning (start-up) and fault-diagnosis

Front Panel



Ø2,0 mm (0.0787" dia.) sockets.

▲ Solenoid current for EEA-PAM-523/525-F models.



This product has been designed and tested to meet specific standards outlined in the European Electromagnetic Compatibility Directive (EMC) 89/336/EEC, amended by 91/263/EEC, 92/31/EEC and 93/68/EEC, article 5. For instructions on installation requirements to achieve effective protection levels, see this leaflet and the Installation Wiring Practices for Vickers Electronic Products leaflet 2468. Wiring practices relevant to this Directive are indicated by A Electromagnetic Compatibility (EMC).

Model Codes

Amplifier model	For valves
EEA-PAM-523-F-32	KDG4V-3 With type "H"
EEA-PAM-525-F-32	KDG4V-5 coils only
EEA-PAM-533-F-32	KFDG4V-3
EEA-PAM-535-F-32	KFDG4V-5
EEA-PAM-561-F-32	KFDG5V-5/7
EEA-PAM-568-F-32	KFDG5V-8
EEA-PAM-581-F-32	KHDG5V-5/7/8



Operating Data

Power (input) supply	bdz32	See appropriate base amplifier, e.g. for EEA-PAM-535-F-32 see EEA-PAM-535-A-32
Control (output) supplies	z22	+15V for LVDTs only
Reference voltages	z2 b2	+10V x 5 mA -10V x 5 mA
		-10V X S IIIA
Analog inputs:		
Command inputs	LO LO L10 -0	
Direct-voltage inputs	b6, b8, b10, z8	
Inverting-voltage input	z10	. 101/
Voltage range		±10V
Input impedance (voltage)	-100	47 kΩ
Current input	d28	L 00 A
Current range		±20 mA
Input impedance (current)		100Ω
Input ramp		
Voltage range		±10V
Input impedance	-14.0	10 kΩ
Velocity demand signal	d10	1401/
Voltage range		±10V
Input impedance		15 kΩ
Digital inputs:		
Drive enable (power available t	o solenoid) z24	
Ramps enable	b24	
Enabled		17 to 40V
Disabled		0 to 3,5V
Load current		≤10 mA
Analog outputs:		
P-controller output		
Voltage range	d12	±10V
Load impedance		\geq 10 k Ω ; short-circuit proof
Output ramp generator	d26	
Voltage range		±10V
Load impedance		\geq 10 k Ω ; short-circuit proof

Continued on next page

Alarm output: z12					
Set alarm Signal 25 YEARS PRESET after failure	Enable amplifier (on pin z24) when switching power on. HIGH when alarm is activated. Output = Supply volts minus 2 volts. I = 50 mA max. LOW when solenoid overload has occurred. (Maintained until reset). Output = 0 to +/-2 volts. Output resistance = 50 ohms. Disable and re-enable on pin z24.				
Potentiometers: Deadband compensation, separate control for each solenoid Gain, separate control for each solenoid P ₀ -Deadband gain P _{EXT} -Gain controller: Without link Link d18 to d20	0 to 50% 40 to 90% 15 to 43 times 0,1 to 5 times 2 to 100 times				
Integrated P-controller	The input circuit of the power amplifier card is used as a differential amplifier between the demand and feedback signals. The ramp signal generator can be used as profile generator. Caution: When using "TEST LOOP" the command signal has to be connected to d8, and d14 has to be connected to the command signal input of the input				
Hysteresis compensation: Link d2 to d6	For KDG4V-* valves only				
Monitor points: Conditioned command signal power amplifier LVDT (spool) position MP1 MP2 Voltage range Monitor point impedance	±10V 10 kΩ				
Ambient conditions: Storage temperature range Operating temperature range	-25 to +85°C (-13 to +185°F) 0 to 50°C (32 to 122°F)				
Mass	0,4 kg (0.88 lb) approx.				
Installation and start-up guidelines (supplied with product) Installation wiring requirements for Vickers electronic products Application notes (available on request)	9171 2468 9059				
Integrated test modes	See three pages on				
Supporting products: Power supply unit options Electronic accessories Portable test equipment	See catalogs: 2419 2460 2462 and 2315				

Alarm output: z12	
Set alarm Signal 25 YEARS TO YEARS TO YEARS TO YEARS	Enable amplifier (on pin z24) when switching power on. HIGH when alarm is activated. Output = Supply volts minus 2 volts. I = 50 mA max. LOW when solenoid overload has occurred. (Maintained until reset). Output = 0 to +/-2 volts. Output resistance = 50 ohms. Disable and re-enable on pin z24.
Potentiometers: Deadband compensation, separate control for each solenoid Gain, separate control for each solenoid Po-Deadband gain PEXT-Gain controller: Without link Link d18 to d20	0 to 50% 40 to 90% 15 to 43 times 0,1 to 5 times 2 to 100 times
Integrated P-controller	The input circuit of the power amplifier card is used as a differential amplifier between the demand and feedback signals. The ramp signal generator can be used as profile generator. Caution: When using "TEST LOOP" the command signal has to be connected.
	to d8, and d14 has to be connected to the command signal input of the input stage.
Hysteresis compensation: Link d2 to d6	For KDG4V-* valves only
Monitor points: Conditioned command signal power amplifier LVDT (spool) position MP1 Voltage range Monitor point impedance	±10V 10 kΩ
Ambient conditions: Storage temperature range Operating temperature range	-25 to +85°C (-13 to +185°F) 0 to 50°C (32 to 122°F)
Mass	0,4 kg (0.88 lb) approx.
Installation and start-up guidelines (supplied with product) Installation wiring requirements for Vickers electronic products Application notes (available on request)	9171 2468 9059
Integrated test modes	See three pages on
Supporting products: Power supply unit options Electronic accessories Portable test equipment	See catalogs: 2419 2460 2462 and 2315

[▲] Solenoid current for EEA-PAM-523/525-F models.

-2

Operation of the Integrated Test Mode

The basic operation of the hydraulic actuator can be tested by using the 3-position mode switch mounted on the front panel. To select different modes the toggle switch must be lifted slightly before moving to a new position.

Caution:

Before setting the mode switch to either "Test valve" or "Test loop" make sure the test potentiometer is set to "0".

Otherwise sudden movements of the actuator may occur.

The mode switch has three positions: AUTO

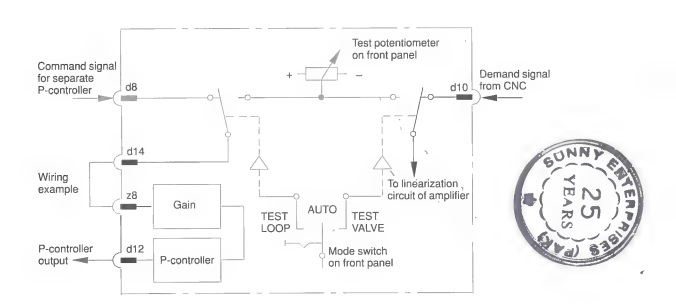
The controller operates in closed-loop mode, using the external command signal. The test potentiometer is disconnected.

TEST VALVE

An open-loop command signal for the valve comes directly from the potentiometer. The external input signal is disconnected. The hydraulic part of the system may be tested in this configuration.

TEST LOOP

The test potentiometer can be used to drive the separate P-controller, if "Test loop" (closed spool) is selected. The external input signal is disconnected. See wiring example. "Test loop" is usable only if the separate P-controller is used.



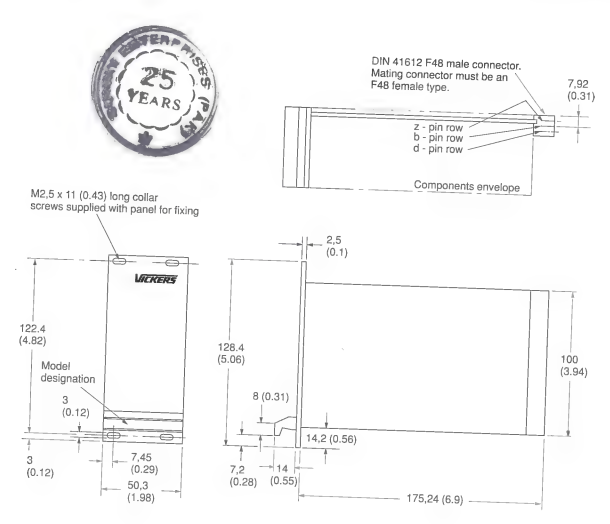
Solenoid and LVDT Connections for Proportional Valves

Amplifier type	Solenoid with LVDT and/or for	Solenoid without LVDT, or on pilot	Pilot-stage LVDT, , (black plug):				Main-stage LVDT, (gray plug):			
EEA-PAM-523-F-32	flow P to B		Pin 1	Pin 2	Pin 3	Pin 4	Pin 1	Pin 2	Pin 3	Pin 4
EEA-PAM-525-F-32		z26/z28	_	_	_	Not connected		_		
EA-PAM-533-F-32		z26/z28	_		-	Not connected		_	_	Not connecte
EA-PAM-535-F-32		z26/z28	_	_	_	Not connected		z22	-	Not connected
EA-PAM-561-F-32		z26/z28			-	Not connected		z22	b16	Not connected
EA-PAM-568-F-32		z26/z28	_	_	_	Not connected				Not connected
		z26/z28	_	_	_	Not connected		z22		Not connected
EA-PAM-581-F-32		z26/z28	z14	z22	z16	MI-A		z22 z22		Not connected Not connected

Installation Dimensions in mm (inches)

Plug-in Unit of 3U Height, to IEC 297







Solenoid Controlled Pilot Operated Relief Valves

(F3)-C/G/S/T5-(H)-03/06***(V)**(V)-M-(S*)*****(L)******-100/110-EN**



Vickers Incorporated A TRINOVA Company 5445 Corporate Drive P. O. Box 302 Troy, Michigan 48007-0302 U.S.A.

Released 06-01-91

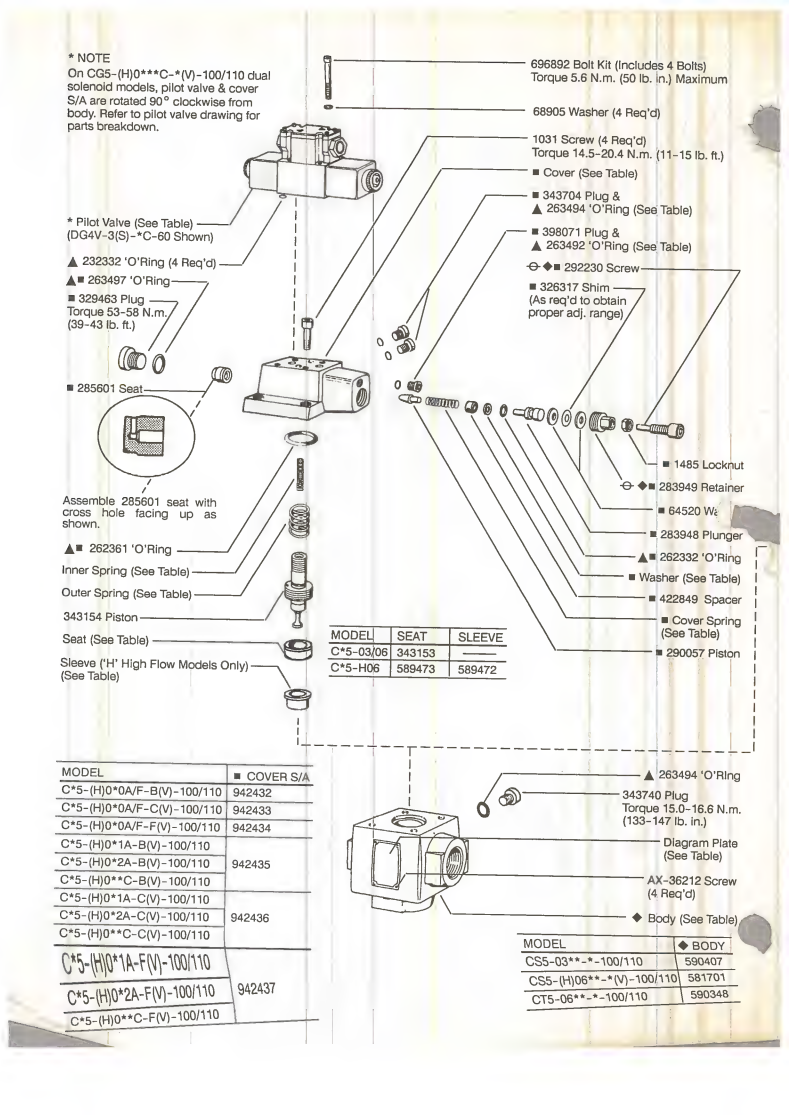
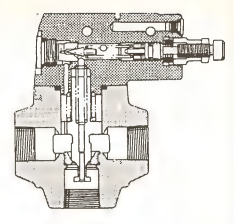


DIAGRAM PLATE	* PILOT VALVE
	DG4V-3S-0BL-M***-60
422864	DG4V-3-0BL-M***-60
4000CE	DG4V-3S-2AL-M***-60
422865	DG4V-3-2AL-M***-60
100011	DG4V-3S-2BL-M***-60
423814	DG4V-3-2BL-M***-60
400060	DG4V-3S-0C-M***-60
422002	DG4V-3-0C-M***-60
422963	DG4V-3S-2C-M***-60
422003	DG4V-3-2C-M***-60
477011	DG4V-3S-0FL-M***-60
4//211	DG4V-3-0FL-M***-60





Relief valve sectional view without pilot valve

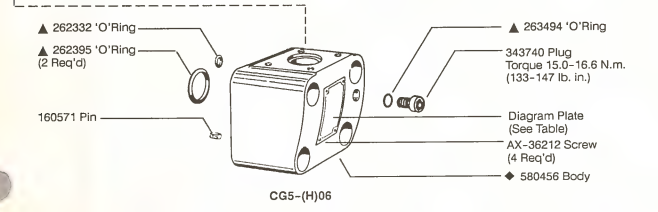
MODEL	■ COVER	■ PLUG/'O'RING (2 REQ'D)	■ PLUG/'O'RING
C*5-(H)0*0A-100/110	422828		
C*5-(H)0*1A-100/110			
C*5-(H)0*2A-100/110	424203	343740/ 263494	398071/▲ 263492
C*5-(H)0**C-100/110			

MODEL	-)4/4 CLIED	INNER	OUTER	■ COVER
MODEL	■ WASHER	SPRING	SPRING	SPRING
C*5-0***-B-100/110		2077		0000
C*5-H0***-BV-100/110			184458	2280
C*5-0***-C-100/110	233110	2077		583937
C*5-H0***-CV-100/110			184458	500507
C*5-0***-F-100/110		2077		2281
C*5-H0***-FV-100/110			184458	

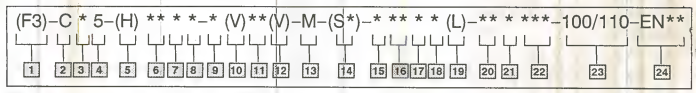
- Included In Cover S/A
- O Lubricate With Oil Before Assembly
- ▲ Included In F3 Seal Kit 696929 (includes pilot valve seals)
- ◆ Not Available For Sale

NOTE

Parts Prefixed With A Symbol Available Only In Kits.



Model Code

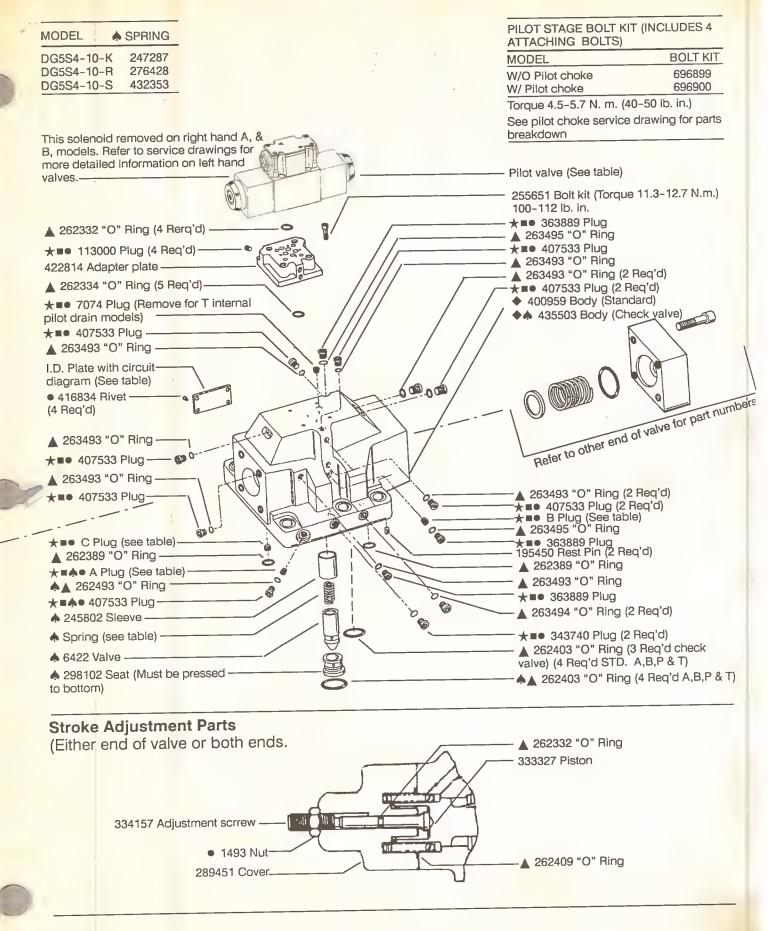


- 1 Seals for mineral oil & fire resistant fluids
- 2 Relief valve
- 3 Connections
- G Subplate mounting
- S Straight threads
- T NPTF threads
- 4 Solenoid controlled
- 5 High flow Omit for standard models
- 6 Valve size
- 03 3/8"-.8750 straight thread 06 - 3/4"-1.0625 straight thread or 3/4" NPTF
- 7 Pilot spool function
- 0,1, or 2 Indicates venting condition
- 8 Pilot spool spring arrangement
- A Spring offset
- C Spring centered
- F Spring centered, shift to center
- 9 Pressure range
- B 125-1000 psi
- C 500-2000 psi
- F 1500-3000 psi
- 10 High vent (Req'd for high flow models)

Blank - Omit for low vent models

- 11 Manual override options (included in pilot valve model code)
- Blank Plain override solenoid ends only H - Waterproof override solenoid ends only
- H2 Waterproof override both ends of single solenoid
- M Serviceable manual overrides in solenoid ends only
- P2 Plain override both ends of single
- Y Lockable manual overrides solenoid ends only
- Z No overrides in either end
- 12 Solenoid energization identity
- Blank Standard arrangement for ANSI B93 9 (energise solenoid A for flow P to A
- V Solenoid identification determined by position of solenoid. (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)
- 13 Flag symbol heading electrical options & features
- 14 Spool position monitoring switch (tank pressure rating 10 bar only)
- S1 Switch, normally open, U coils only
- S2 Switch, normally closed, U coils only
- S3 Switch, wired normally open, P*
- S4 Switch, wired normally closed, P*
- S5 Switch, free leads, FW & FJ only
- 15 Coll type
- U ISO 4400
- F Flying lead
- SP1 \$ingle 6,3 series spade to IEC 760
- SP2 Dual 6,3 series spade to IEC 760

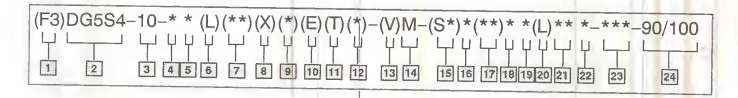
- 16 Electrical connections (F type coil only) omit if not required
- T Wired terminal block
- PA Instaplug male receptacle only
- PB Instaplug male & female receptacle
- PA3 Three pin connector
- PA5 Five pin connector
- 17 Housing (F type coils only)
- W 1/2 NPT thread wiring housing
- J 20 mm thread wiring housing
- 18 Electrical options
- 1 ISO with fitted plug, U type coils only
- 6 ISO with fitted plug, with lights, U type coils only
- 19 Solenoid indicator lights (F build only) To be used with T terminal block models. (Omit if not required)
- 20 Coil indentification
- 21 Pilot valve code (tank pressure rating)
- 2 10 bar (145 psi) use with switch models S*
- 5 100 bar (1450 psi) DG4V-3S-60
- 6 160 bar (2300 psi) DG4V-3-60
- 7 210 bar (3000 psi) DG4V-3-60
- 22 Pilot valve port orifices
- 23 Design
- 100 DG4V3S-60
- Standard pilot valve
- 110 DG4V3-60
- High performance pilot valve
- 24 Special modifications (omit if not required)



NOTE

For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner.

Model Code



- 1 Seals for mineral oil & fire resistant fluids
- 2 Directional control valve Manifold or subplate mounted Solenoid controlled Pilot operated, Sliding spool 4 way flow direction
- 3 Interface (Valve size 1-1/4 inch)
- 10 NFPA-D10 (ISO-4401-10)
- 4 Spool type (see table)
- 5 Spool/Spring arrangement
- A Spring offset, to CYL. A
- B Spring centered, sol. A removed
- C Spring centered
- F Spring offset, to CYL. A shift to center
- N No spring detented
- 6 Left hand
- L Left hand (single solenoid only) Blank - Omit when not required
- 7 Manual override option
- Blank Plain override solenoid ends only H - Waterproof override solenoid ends only
- H2 Waterproof override both ends of single solenoid
- P2 Plain override both ends of single solenoid
- Y Lockable manual overrides solenoid ends only/DC only
- Z No overrides in either end
- 8 Response type
- X Fast response Blank - Standard low shock models

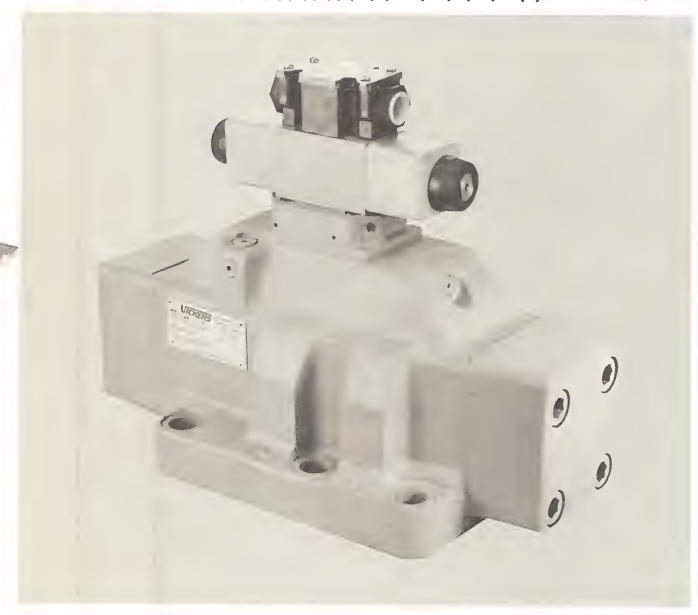
- 9 Spool control modifications
- 1 Stroke adjustment
- 2 Pilot choke adjustment
- 3 Pilot choke & stroke adjustment
- 7 Stroke adjustment CYL. A only
- 8 Stroke adjustment CYL. B only
- 2 -7 Dual pilot choke & stroke ADJ. A port end only
- 2 -8 Dual pilot choke & stroke ADJ.
- B port end only Blank - Omit when not required
- 10 Pilot pressure
- E External pilot pressure Omit - Internal pilot pressure
- 11 Pilot drain
- T Internal pilot Drain Omit - External pilot drain
- 12 Pressure port check valve
- K 0.35 bar (5 psi dracking pressure
- R 3.45 bar (50 psi cracking pressure
- S 5.20 bar (75 psi cracking pressure Blank Omit when not required
- 13 Solenoid energization Identity
- Blank Standard arrangement for ANSI B93.9 (energise solenoid A for flow P to A
- V Solenoid identification determined by position of solenoid. (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & B spools are always V code)
- 14 Flag symbol heading electrical options & features
- 15 Spool indicator switch Available on high performance models, DG4V-3, only. Omit when not required.
- S1 Options available on U only)
- S2 Options available on U only)
- S3 Options available on P* only
- S4 Options available on P* only
- S5 Options available on FW/FJ only
- 6 Thru 23 included in pilot valve model code

- 16 Coil type
- U ISO 4400
- F Flying lead
- SP1 Single 6,3 MM spade to IEC 760
- SP2 Dual 6,3 MM spade to IEC 760
- 17 Electrical connections (F type coil only) omit if not required
- T Wired terminal block
- PA Instaplug male receptacle only
- PB Instaplug male & female receptacle
- PA3 Three pin connector
- PA5 Five pin connector
- 18 Housing (F type coils only)
- W 1/2 NPT thread wiring housing
- J 20 mm thread wiring housing
- 19 Electrical options
- 1 ISO with fitted plug, U type coils only
- 6 ISO with fitted plug, & lights
- U type coils only
- 20 Solenoid indicator lights (F build only) used with T terminal block models. (Omit if not required)
- 21 Coil indentification
- 22 Pilot valve code (tank pressure rating)
- 2 10 bar (145 psi) DG4V3-60
- 5 100 bar (1450 psi) DG4V3S-60
- 6 160 bar (2285 psi) DG4V3+60
- 7 210 bar (3000 psi) DG4V3-60
- 23 Pilot valve port orifices
- 24 Design
- 90 DG4V3S-60 pilot valve 100 - DG4V3-60 pilot valve



Solenoid Controlled Pilot Operated Directional Valves

(F3) DG5S4-10-**(L)(**)(X)(*)(E)(T)(*)-(V)M-(S*)*(**)**(L)***-***-90/100



Vickers Incorporated A TRINOVA Company 5445 Corporate Drive P. O. Box 302 Troy, Michigan 48007-0302 U.S.A.

MAIN STAGE	AVAILABLE	SPOOL	MAIN STAG	E ID PLATE
SPOOL TYPE	VALVE TYPE		"A" ONLY	B/C/N_
O 1 2 3 4 6 8 9 11 31 33	A/B/C/N	364037 *331404 364038 *277479 281193 364039 364041 277563 *331404 *277479 364042	400975	400976 400977 400978 400979 400980 400981 400980 400976 632700 580475 400981

-			
ŵ	SPOOL	ASSEMBLY N	OTF

Assemble type 1 & 3 spools with narrow center land toward "A" end of valve. "A" end is defined as being closest to CYL. port "A". Type 11 & 31 spools are installed in reverse of type 1 & 3 with narrow center lands toward "B" end of valve.

■ PLUG TORQUES (OILED)			
PLUG	N.M	lb. in.	
7074	8.5-9.6	75-85	
30560	8.5-9.6	75-85	
113000	5.0-5.9	45-52	
161809	5.0-5.9	45-52	
343740	15.0-16.0	133-147	
363889	20.5-22.5	181-199	
407533	12 1-12 4	107-110	

NOT

SAE straight thread plugs used on exterior of valve.

■ PLUGINSTALLATION TA	ABLE
-----------------------	------

MODEL	"A" PLUG	"B" PLUG	"C" PLUG
DG5S4-10*	DOES	30560	
DG5S4-10*-E	NOT	7074	30560
DG5S4-10*-X	EXIST		'
DG5S4-10*-X-E	LAIGT	_	
DG5S4-10*-K/R/S	161809	7074	
DG5S4-10*-E-K/R/S	113000	7074	30560
DG5S4-10*-X-K/R/S			
DG5S4-10*-X-E-K/R/S	113000		

NOTE

Spool (See table) -

Parts included in service kits are not sold separately.

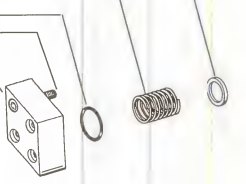
107758 Washer (Remove on A - offset models

280931 Spring (Remove on Aoffset models

▲ 262409 "O" Ring -

☐ 298168 Screw (4 Req'd) Torque 205-230 N.m (150-170 lb.ft.)

276948 Cover-



SEAL KIT NOTE

Valves are manufactured as shown with F3 seals used internally. Interface seals are standard Nitrile material and are converted to F3 in the seal kit. All seals in the seal kit are F3.

VALVE MODEL CODE	MAIN STAGE SPOOL TYPE	PILOT VALVE MODEL CODE
DG5S4-10*A	O, 1, 2, 3, 6, 9, 11, 31, 33	DG4V-3(S)-2A-60
	4 & 8	DG4V-3(S)-2AL-VM-60
1	0, 1, 2, 3, 6, 9,	DG4V+3(S)-6B-60
DG5S4-10*B	11, 31, 33	
	4 & 8	DG4V+3(S)-6BL-VM-60
	0, 1, 2, 3, 6, 9,	DG4V-3(S)-6C-60
DG5S4-10*C	11, 31, 33, 52, 521	
	4 & 8	DG4V-3(S)-6C-VM-60
DG5S4-10*N	O, 1, 2, 3, 6, 9,	DG4V+3(S)-6N-60
	11, 31, 33	
	4 & 8	DG4V-3(S)-6N-VM-60

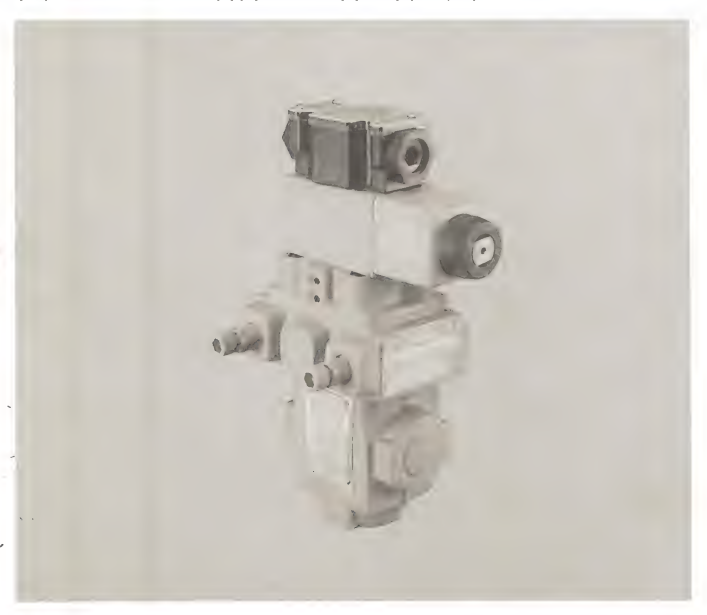
See pilot valve service drawing for parts breakdown

- ▲ Included In F3 Seal Kit 696898
- ★ Included In Plug Kit 941263
- ☐ Included In Fastener Kit 941262
- ◆ Not Available For Sale
- ♠ Used On Check Valve Models Only
- Plug Torques (See Table)
- Available Only In Kit Of 25 Each

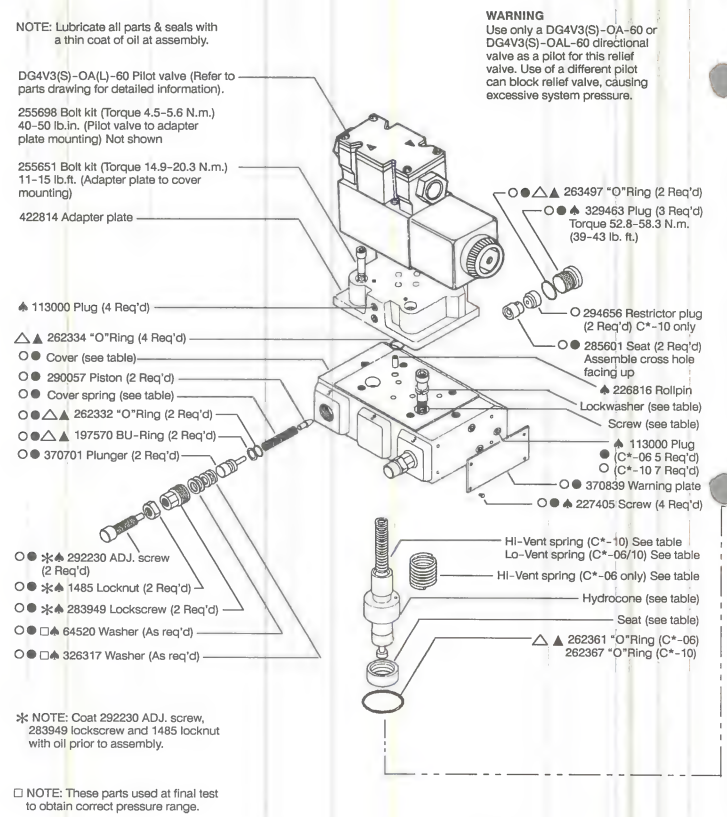


Multi-Pressure Relief Valves

(F3)-C/G/S/T-06/10**(*)(V)-DG-OA(L)**-(V)M-(S*)*****(L)*****-40/50



Vickers Incorporated A TRINOVA Company 5445 Corporate Drive P. O. Box 302 Troy, Michigan 48007-0302 U.S.A.



Model	Seat	Hydrocone	Lo-Vent spring	Hi-Vent spring	Cover
C*-06	343153	343154	2077	184458	• 370666
C*-10	283954	283952	291822	291821	0 370671

NOTE: Use either a Lo-Vent or Hi-Vent spring. Do not use both. (See model code)

NOTE:

For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner. OFP, OFR, and OFRS series filters are recommended.

Contents

DG5S4-04 Model Code
General Information
Basic Characteristics
Shifting Action
Mounting Position4
Application
Installation Data
Optional Features5
Service Information
Functional Symbols
Models & Graphical Symbols6
Pressure Drop
Flow Ratings
Installation Dimension
Subplates & Bolt Kits
Electrical Information
Electrical Connectors
Application Data

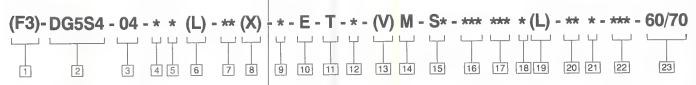


Model Code

Pilot Operated Directional Valves







Special seals

F3 - For mineral oil and fire resistant fluids

Blank - Omit if not required

2 Directional control valve

Manifold or subplate mounting, solenoid controlled, pilot operated, sliding spool, rated pressure 207 bar (3000 psi)

3 Interface

04 - NFPA-D07 (ISO-4401-07)

4 Spool types

0, 2, 3, 4, 6, 8, 9, 31, 33

See models & graphic symbols table for description.

5 Spool/Spring arrangement

- A -Spring offset
- B -Spring centered with solenoid "A" removed
- C -Spring centered
- F Shift to center from offset (single solenoid)
- N -No-spring detented (pilot only)

6 Left-Hand assembly

L - Single solenoid models only. Omit for right-hand assembly. (For right-hand assembly P to A when solenoid 'a' is energized.)

7 Manual override options

Blank - Plain override solenoid end only

- H Waterproof override solenoid ends only
- H2 Waterproof override both ends of single solenoid
- P2 Plain override both ends of single solenoid.
- Y Lockable manual overrides solenoid ends only/DC only
- Z No overrides in either end

8 Response type

X - Fast response

Blank - Standard low shock models

9 Spool control modifications

- Stroke adjustments, both ends
- 2 Pilot choke (dual) adjustments
- 3 Pilot choke and stroke adjustments
- 7 Stroke adjustment "A" port end only
- 8 Stroke adjustment "B" port end only
- 2-7 Dual pilot choke & stroke adjustment "A" port end only
 2-8 Dual pilot choke & stroke
- 2-8 Dual pilot choke & stroke adjustment "B" port end only

Blank - Omit if not required

10 Pilot pressure

E - External pilot pressure Blank - Internal pilot pressure

11 Pilot drain

T - Internal pilot drain Blank - External pilot drain

12 Pressure port check valve

- K 0,35 bar (5 psi) cracking pressure
- R 3,4 bar (50 psi) cracking pressure
- S 5,2 bar (75 psi) cracking pressure

Blank - Omit if not required

13 Solenoid energization identity

V - Solenoid identification determined by position of solenoid (solenoid "A" at port "A" end and/or solenoid "B" at port "B" end)

Blank - Standard arrangement for ANSI B93 9 (energize solenoid "A" for flow P to A port)

(Code V for any valve with code 4 or code 8 spool)

14 Flag symbol

M - Electrical options and features

15 Spool indicator switch

(Available on models with high performance pilot DG4V3 only)

- S3 Normally open (available on valves with code P* only)
- S4 Normally closed (available on valves with code P* only)
- S5 Free leads (available on valves with coil type code F only)
- S6 LVDT type DC switch with Pg7 connector plug

16 Coil type

U - ISO 4400

F - Flying lead

SP1 - Single 6,3 mm spade to IEC 760

SP2 - Dual 6,3 mm spade to IEC 760

17 Electrical connections

(Code F coil only)

T - Wired terminal block

PA - Insta-plug male receptacle only

PB - Insta-plug male & female receptacle

PA3 - NFPA 3-pin connector

PA5 - NFPA 5-pin connector

Blank - Omit if not required

18 Housing

(Code F coil only)

W - ¹/₂ NPT thread wiring housing J - 20 mm thread wiring housing

Blank - Omit if not required

19 Solenoid indicator lights (Code F coil w/Code T electric

(Code F coil w/Code T electrical connections only)

L - Indicator lights

Blank - Omit if not required

20 Coil identification

- A 110V/50 Hz
- B 110V/50 Hz, 120V/60 Hz
- C 220V/50 Hz
- D 230V/50 Hz, 240V/60 Hz
- G 12V DC
- H 24V DC
- DJ 98V DC
- P 110V DC

21 Pilot valve tank pressure rating

- 2 10 bar (145 psi) DG4V3-60 with S3, S4, or S5 spool indicator switch
- 4 70 bar (1000 psi) hazardous model
- 5 100 bar (1450 psi) DG4V3S-60
- 6 160 bar (2285 psi) DG4V3-60 with AC solenoids and optional S6 spool indicator switch
- 6 207 bar (3000 psi) DG4V3-60 with DC solenoids and optional S6 spool indicator switch

22 Pilot valve port orifices

Code Orifice Diameter

*00 - Solid plug

*03 - 0,30 mm (0.012 in)

*06 - 0,60 mm (0.024 in)

*08 - 0,80 mm (0.030 in)

*10 - 1,00 mm (0.040 in)

*13 - 1,30 mm (0.050 in)

*15 - 1,50 mm (0.060 in) *20 - 2.00 mm (0.080 in)

*20 - 2,00 mm (0.080 in) *23 - 2,30 mm (0.090 in)

Blank - Omit if not required

(* = P, T, A, and/or B as required)

23 Design number

Subject to change. Installation dimensions remain as shown for designs 60 through 69 and 70 through 79.

60 - DG4V3S-60 pilot valve

70 - DG4V3-60 pilot valve

For more information on the pilot control valve, refer to Vickers literature #GB-C-2015B, Solenoid Operated Directional Control Valves.



General Information

Basic Characteristics

Mounting Interface

ISO-4401-07 NFPA D07

Shifting Action

Spring centered, pressure centered and spring offset models must be energized continuously to maintain the shifted position. Detented no-spring models may be energized momentarily (approximately 0.1 second).

Pressure centered and spring centered models return valve spool to center position when solenoids are de-energized.

Spring offset models return spool to offset position by pilot pressure when solenoid is de-energized.

When no-spring detented models are de-energized, the pilot and main spools remain in the last position attained, provided there is no shock, vibration, unusual pressure transients and the spool axis is horizontal. If pilot pressure fails or falls below the minimum, the main spool will spring center (at spring centered flow rates) and cannot drift to reverse flow (pilot stage remains in detented position).

CAUTION

Surges of oil in a common tank line serving these and other valves can be of sufficient magnitude to cause inadvertent shifting of these valves. This is particularly critical in the no-spring detented type valves. Separate tank lines or a vented manifold with a continuous downward path to tank is necessary. (This also applies to connection X on spring offset valves, if X is piped as a drain.)

NOTE

Any sliding spool valve, if held for long periods of time, may stick and not spring return due to fluid residue formation and therefore, should be cycled periodically to prevent this from happening.

When used as other than a normal 4-way valve, consult your Vickers representative.

Mounting Position

No-spring detented valves must be installed with the longitudinal axis horizontal for good machine reliability. The mounting position of spring offset models is unrestricted provided that the pilot pressure supply is maintained as required. (Spring offset valves do not have a spring in the main spool section.)

Application

All spools at zero flow require 5,2 bar (75 psi) minimum pilot pressure. At max mum flow without malfunction 5,5 bar (80 psi) is required for open center spools (types 0, 4, 8 & 9) and 8,6 bar (125 psi) is required for closed center spools (types 2, 3, 6, 31 & 33).



NOTE

The pilot pressure stated is based on internally piloted and externally drained models in which the pilot pressure is equal to the pressure at the valve pressure port. With models having pressure open or partially open to tank at center position, pilot pressure can be assured by imposing a back pressure of at least the required minimum pilot pressure at the tank outlet connection (this back pressure will be present at cylinder ports if spool is "0" or "9" type). When pilot pressure from separate source (external) is required, an external connection can be provided. Order according to model code.

Installation Data

Pilot Valvę Drain

Internal: To provide maximum flow without malfunction, pilot pressure of internally drained valves must always exceed tank line back pressure by a minimum of 5,2 bar (75 psi) for spool types 0, 4, 8 & 9 and a minimum of 10,3 bar (150 psi) for all other spools.

Internal drain may be used with all valves, however, an integral pressure port check valve (ref. integral check valve on page 5) is required for valves using an internal pilot source with an open center spool (0, 4, 8 and 9 types) in order to maintain pilot pressure. If an external pilot source is used, an integral check is not required. When internal pilot drain is required, order according to model code. (Pressure centered valves not included.)

External: When the possibility of pressure surges in the tank line exists, externally drained valves are recommended. For externally drained models, the pilot valve drain line must be piped directly to tank through a surge free line so there will be no back pressure at this drain. (Reference connection "Y".)

Pressure Centered Drain

(external only)

The external pilot drain explanation on the previous page applies to "Y" drain port. Pressure centered "W" drain connection must be piped directly to tank through a surge free line so there will be no back pressure at this drain.

Optional Features

Integral Check Valve

For open center spools - When using internal pilot pressure and internal pilot drain, select appropriate check spring model (K, R or S) from "Pressure Drop Across Check Valve" curve on page 8. Total pressure drop required is 5,2 bar (75 psi), (see pilot pressure ratings and note) therefore, determine valve ΔP (P to T) at the actual application flow rate. Subtract this value from 5,2 bar (75 psi) and call its value "C". Refer to the check valve pressure drop curve at the application flow rate and select the spring model letter whose curve is above this pressure (bar/psi) value "C".

Fast Response

Use of this option decreases shift time approximately 60%. However, system shock generation is correspondingly increased. The fast response option is not recommended for pilot pressure exceeding 138 bar (2000 psi).

Service Information

Refer to specific Vickers parts drawing for service parts information. A complete parts breakdown is contained in this drawing.

Order by literature number.

DG5S4-04-60/70 I-3891-S



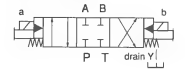
Typical shift times in milliseconds for spring centered valves at rated flow and pressure. (See note on fast response option.)

Port Condition		P to A or	В		A or B to P
Pilot Pressure	80 ms	125 ms	500 ms	>1000 ms	Spring return
Open Center Spools	180 ms*	130 ms	65 ms	50 ms	50 ms
Closed Center Spools	N/A	125 ms*	65 ms	50 ms	50 ms

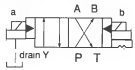
^{*} Minimum pilot pressure

Functional Symbols

Double Solenoid -Spring centered "C"



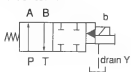
Double Solenoid -No-spring, detented "N"



Single Solenoid -Spring centered "B"



Single Solenoid -Shift to center "F"



Single Solenoid -Spring offset "A"



Models & Graphical Symbols

Shift to Center -F*-	Spring Centered -C"-	Spring Offset -A-	Pressure Centered -B-	No-Spring Detented -N-		
All Spools	All Spools	0, 2, 6, 9 & 33	All Spools	0, 2, 6, 9 & 33		
A B b m p T drain	a AB b	A B b	A B b	a A B b d d d d d d d d d d d d d d d d d d	Center Position & Spool Type	Description Center Position
DG5S4-040F	DG5S4-040C	DG5S4-040A	DG5S4-040B	DG5S4-040N	"0" A B	Opens to T all ports
DG5S4-042F	DG5S4-042C	DG5S4-042A	DG5S4-042B	DG5S4-042N	"2" A B T	Closed to T all ports
DG5S4-043F	DG5S4-043C		DG5S4-043B		"3" A B	Closed P & B open A to T
DG5\$4-044F	DG5S4-044C		DG5S4-044B		"4" A B	Tandem P to T closed crossover
DG5S4-046F	DG5S4-046C	DG5S4-046A	DG5S4-046B	DG5S4-046N	"6" A B	Closed P only open A & B to T
DG5S4-048F	DG5S4-048C		DG5S4-048B		"8" A B	Tandem P to T open crossover
DG5S4-049F	DG5S4-049C 40-S327 ▲	DG5S4-049A	DG5S4-049B	DG5S4-049N 50-S327 ▲	"9" A B	Open to T all ports over tapers
DG5S4-0431F	DG5S4-0431C		DG5S4-0431B		"31" A B T P T	Closed P & A open B to T
DG5S4-0433F	DG5S4-0433C	DG5S4-0433A	DG5S4-0433B	DG5S4-0433N	"33" A B	Closed P open A & B to T over tapers

^{* 4 &}amp; 8 type spools - offset postion flow paths reversed.

[▲] Maximum flow limited to 170 l/min (45 USgpm) @ 69 bar (1000 psi), 76 l/min (20 USgpm) or 45 l/min (12 USgpm) @ 207 bar (3000 psi).



[→] Full flow

^{• 4 &}amp; 8 type spools - flow paths reversed.

Pressure Drop

	Pressure Drop bar (psi) @95 I/min (25 USgpm					
Spool Type & Center Position	Description	P — A	В→Т	P B	A → T	P— T on Center
"0" A B	Open center all ports	1,72 (25)	2,76 (40)	1,72 (25)	1,72 (25)	2,76 (40)
"2" A B	Closed center all ports	2,41 (35)	3,10 (45)	2,41 (35)	2,41 (35)	_
"3" A B	Closed P & B A open to T	2,41 (35)	3,10 (45)	2,41 (35)	1,72 (25)	_
"4" [1] P T	Tandem - closed crossover	4,83 (70)	5,86 (85)	4,83 (70)	5,86 (85)	5,17 (75)
"6" A B	Closed center P only	2,41 (35)	3,10 (40)	2,41 (35)	1,72 (25)	_
"8" A B	Tandem - open crossover	2,41 (35)	4,14 (60)	2,41 (35)	3,45 (50)	4,14 (60)
"9" *** P T	Open center partial - all ports	1,72 (25)	3,10 (40)	1,72 (25)	1,72 (25)	_
"33" (* * * * * * * * * * * * * * * * * * *	Closed center bleed A & B	2,41 (35)	3,10 (45)	2,41 (35)	2,41 (35)	_

Note

When solenoid "a" is energized, flow is always P to A. When solenoid "b" is energized, flow is always P to B. This is in accordance with the ANSI-B93.9 standard. Standard spring offset valves are assembled right hand, such that flow is P to A in the spring offset position (solenoid is de-energized). Solenoid "a" and "b" are identified on the diagram plate.

- Figures in the pressure drop table give approximate pressure drop (ΔP) when passing 95 l/min (25 USgpm) flow (Q) of 21 cSt (100 SUS) fluid(s) having .865 specific gravity.
- 2. For any other flow rate (Q₁), the pressure drop (ΔP_1) will be approximately: $\Delta P_1 = \Delta P(Q_1/Q)^2$
- For any other viscosity(s), the pressure drop (ΔP), will change as follows:

Viscosity							
cSt	14	32	43	54	65	76	86
(SUS)	(75)	(150)	(200)	(250)	(300)	(350)	(400)
% of ΔP (Approx.)	93	111	119	126	132	137	141

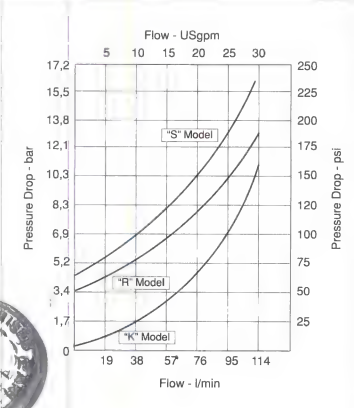
- 4. For any other specific gravity $(G_1)^*$, the pressure drop (ΔP_1) will be approximately: $\Delta P_1 = \Delta P(G_1/G)$
- * Specific gravity of fluid may be obtained from its producer. The value is higher for fire-resistant fluids than for oil.



Pressure Drop Across Check Valve

Total pressure drop is determined from the pressure drop induced by check valve and other sources. (See graph, pilot pressure and integral valve notes.) Total must be greater than minimum bar/psi for good machine reliability.

To determine check valve cracking pressure needed to provide pilot pressure, calculate total pressure drop through valve (P to T) on center at minimum flow. Total pressure drop is determined from pressure drop chart for standard valve and adding pressure drop induced by check valve (see graph). Total must be greater than the minimum for good machine reliability. (See pilot pressure and integral check valve notes.)



Flow Ratings

Valve Type	Spool Type	Pressure bar (psi)	Recommended Flow Capacity I/min (USgpm)	Maximum Flow without Malfunction l/min (USgpm)
	2, 3, 6, 31, 33	207 (3000)	95 (25)	227 (60)*
Spring Centered &	0	207 (3000)	95 (25)	114 (30)
Shift to Center		207 (3000)	45 (12)	45 (12)
	4, 8 [†]	138 (2000)	76 (20)	76 (20)
		69 (1000)	95 (25)	114 (30)
	0, 2	207 (3000)	95 (25)	227 (60)*
Spring Offset	6	207 (3000)	95 (25)	227 (60)*
	9	207 (3000)	95 (25)	227 (60)*
No-Spring	0, 2, 6, 9 =	207 (3000)	95 (25)	227 (60)* •

^{*} As system flow increases the minimum pilot pressure required increases. These spools will operate satisfactorily in excess of 227 l/min (60 USgpm) with higher pilot pressures.

Maximum flow limited to 170 l/min (45 USgpm) @ 69 bar (1000 psi), 76 l/min (20 USgpm) or 45 l/min (12 USgpm) @ 207 bar (3000 psi).

[†] Fast valve switching of large oil volumes, without adequate decompression circuitry, can develop instantaneous flows well above the maximum ratings. The type 8 spool may spin within the body, causing unusual valve body bore wear when applied in this type of circuit. With this and other spool types, valve malfunction might occur.

Installation Dimensions

Double Solenoid, **Spring Centered & No-Spring Detented Types** Millimeter (inches) Weight @ 6,8 kg (15 lbs) Pilot valve drain port. External pilot drain models Ø 7,1 (.281) - 2 holes for mounting (connect to reservoir). Ø 10,3 (.406) 4 holes for mounting 51,6 For 7,1 (.281) dia. Port B (2.03)Port A holes Electrical conduit connection 36,6 35,1 1/2 NPTF thread (both ends) (1.44)(1.38)73,2 69,9 (2.88)(2.75)Tank Port For 7,1 (.281) dia. 67,6 (2.66)hole 101,6 Pilot pressure port Pressure Port (4.00)(for ext. pilot pressure models) DC Models 220,0 61 (2.5) DC 51 (2.1) AC for coil removal-(8.66)200,0 (7.87)AC Models 93,00 50,8 (3.66)(2.00)163,8 (6.45)142 (5.59)Port B test Port A test conn. conn. 1/8 NPTF 1/8 NPTF thread thread 73,2 (2.88)25.4 27 (1.00)(1.06)33,3 🖳 35,8

(1.41)

Ø 3,0 (.12)

(1.75)

89

(3.50)

6,4

(.25)

(1.31)

70

(2.75)

120

(4.75)

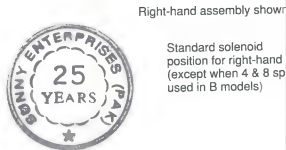
173

(6.81)

Single Solenoid -Spring Offset, Spring Centered & **Shift-to-Center**

Millimeter (inches) Weight @ 6,4 kg (14 lbs)

156 146 (5.75)(6.14)Standard solenoid AC Models DC Models position for left-hand models (except when 4 & 8 spool is used in B models)



Standard solenoid position for right-hand models (except when 4 & 8 spool is

used in B models)

Pilot Choke and Stroke **Adjustments**

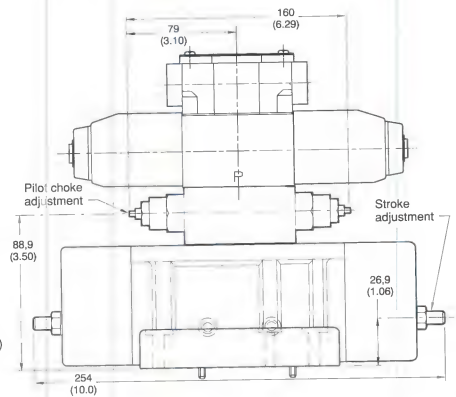
Pilot Choke Adjustment(s)

Pilot choke is adjusted by backing off locknuts and turning adjusting screws inward (clockwise) to decrease rate of spool travel and outward (counterclockwise) to increase the rate. Pilot oil for models with this feature should be taken from a source having a constant pressure. See spool control modifications in model code.

Stroke Adjustment(s)

Stroke adjustment limits movement of the main stage spool. Backing off the jam nut and turning the adjusting screw inward (clockwise) decreases spool stroke. See spool control modifications in model code.

Weights: Dual pilot - 8,6 kg (19 lbs) 1 Stroke adj. - 6,9 kg (15.3 lbs) 2 Stroke adj. - 7 kg (15.5 lbs) Pilot choke & Stroke adj. -8,8 kg (19.5 lbs)



Subplates & Bolt Kits

Valves, subplates and mounting bolts must be ordered separately.

Example:

One (1) DG5S4-040A-M-W-*-** Valve One (1) DGSM-04-12S-20 Subplate

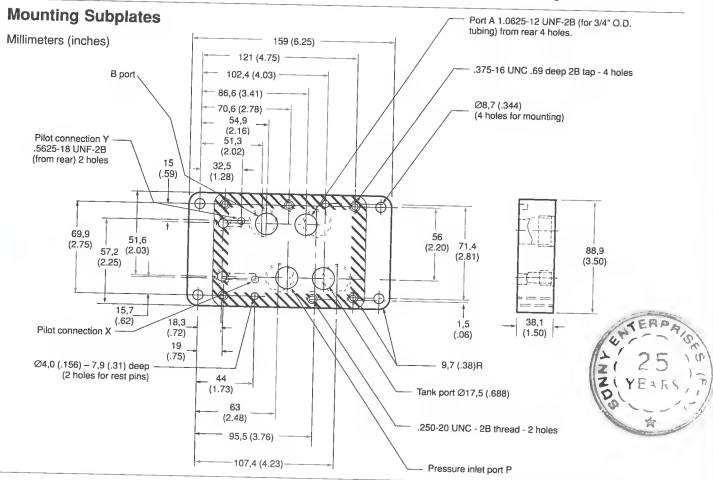
One (1) BKDG-04-650 Bolt Kit †

Weight: @ 3,2 kg (7 lbs)

† Maximum recommended bolt torque ¹/₄" screws - length 1.50" - 12,7 Nm (112 in. lbs.)

³/₈" screws - length 1.75" - 35,6 Nm (315 in. lbs.)

When subplate is not used, a machined pad (as indicated by subplate shaded area, below) must be provided for mounting. Pad must be flat within 0,0127 mm (.0005 inch) and smooth within 1,6 μm (63 microinch). Mounting bolts, when provided by customer, should be SAE grade 7 or better.

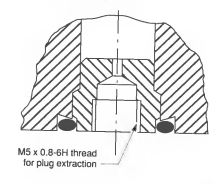


Pilot Valve Port Restrictor Plugs

Restrictor plugs are available for use in ports P, T, A, or B. These can be used for restricting flow or for circuit dampening. Restrictor plugs are not recommended for use above 207 bar (3000 psi) system pressure.

	Model
Orifice ∅	Code
Blank	*00
0,30 (0.012)	*03
0,60 (0.024)	*06
0,80 (0.030)	*08
1,00 (0.040)	*10
1,30 (0.050)	*13
1,50 (0.060)	*15
2,00 (0.080)	*20
2,30 (0.090)	*23
	Blank 0,30 (0.012) 0,60 (0.024) 0,80 (0.030) 1,00 (0.040) 1,30 (0.050) 1,50 (0.060) 2,00 (0.080)

- † Available in multiples of 25 per part number
- * P, T, A, or B as required



Electrical Information

Solenoids

On all models when solenoid A is energized, flow is always P to A. When solenoid B is energized, flow is always P to B. This is in accordance with the ANSI-B93.9 standard. Solenoid A and B are identified on the main plate on the top of the valves terminal box. Single solenoid models can be assembled left-hand (flow is P to B when solenoid A is energized).

Solenoid Energizing

Spring centered and spring offset types will be spring positioned unless solenoid is energized continuously. No-spring detented valves may be energized momentarily, approximately 0.1 second; when solenoid is de-energized spool will remain in last position attained provided there is no shock, vibration, or unusual pressure transients.

Electrical Connection

A 1/2" NPTF thread connection is provided on both ends of the terminal box. This connection will readily accept common electrical quick disconnect assemblies on the market. The wiring housing is available with most options.

Solenoid Indicator Lights

Light is "on" when there is current at the solenoid coil. Lights are available for various voltages in both AC and DC service.

Pilot	Valve	Operating	Data
-------	-------	-----------	------

Feature	Standard Performance Valve DG4V-3S-*-60	High Performance Valve DG4V-3-*-60
Electrical Protection ISO 4400 coils w/plug Conduit box Vickers Insta-Plug Coil Winding Lead wires (coil type F) Coil encapsulation	IEC 144 class IP65 IEC 144 class IP65 IEC 144 class IP50 Class H Class H Class F	IEC 144 class IP65 IEC 144 class IP65 IEC 144 class IP50 Class H Class H Class F

Typical response times at 100% rated volts measured from application/removal of voltage to full spool displacement of 2C spool at:

Flow rate P to A, B to T Pressure AC energizing AC de-energizing

DC energizing

20 l/min (5.3 USgpm) 175 bar (2538 psi)

18 ms 32 ms 60 ms 40 l/min (10.6 USgpm) 175 bar (2538 psi) 15 ms 23 ms

45 ms 28 ms

DC de-energizing	40 ms		28 ms	
Power consumption, AC solenoids	Initial ◆ VA _I (RMS)	Holding VA (RMS)	Initial ◆ VA (RMS)	Holding VA (RMS)
Full power coils: Single frequency coils AC 50 Hz Dual frequency coils at 50 Hz Dual frequency coils at 60 Hz	225 265 260	39 49 48	225 280 300	54 61 58
Low power coils, "B" & "D": Dual frequency coils at 50 Hz Dual frequency coils at 60 Hz	Low power coils not usable with DG4V-3S valves.		170 190	37 37
Power consumption, DC solenoids Full power coils: 12V, model type "G" 24V, model type "H"	30W 30W	=	30W 30W	1
Low power coils, "B" & "D": 12V, model code "G" 24V, model code "H"	Low power c DG4V-3S va	oils not usabl <mark>e</mark> with lves.	18W 18W	-

First half cycle; armature fully retracted

Electrical Connectors

DIN Standard 43650 **Plug-in Connectors**

Plug connector

(Order separately) (ISO4400/DIN 43650)

Cable diameter range:

Ø6-10 mm (0.24-0.40)

Wire section range:

Ø,5-1,5 mm² (0.0008-0.0023 in²)

Terminals:

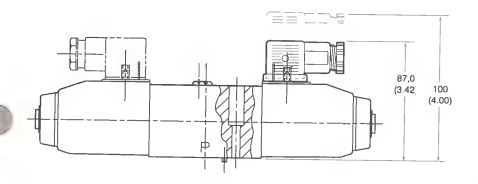
Screw type

Type of protection:

IEC144 class IP65, when plugs are fitted correctly to

the valves with the interface seals

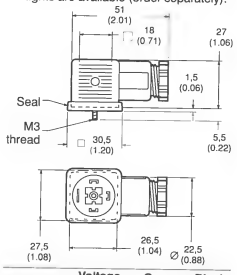
(supplied with plugs) in place.





Connector can be positioned at 90° intervals on valve by re-assembling contact holder into appropriate position inside connector housing.

Connectors with and without indicator lights are available (order separately):



Receptacle	Voltage (AC or DC)	Gray – "A" sol.	Black - "B" sol
Without lights		710776	710775
With lights	12-24 100-125 200-240	977467 977469 977471	977466 977468 977470

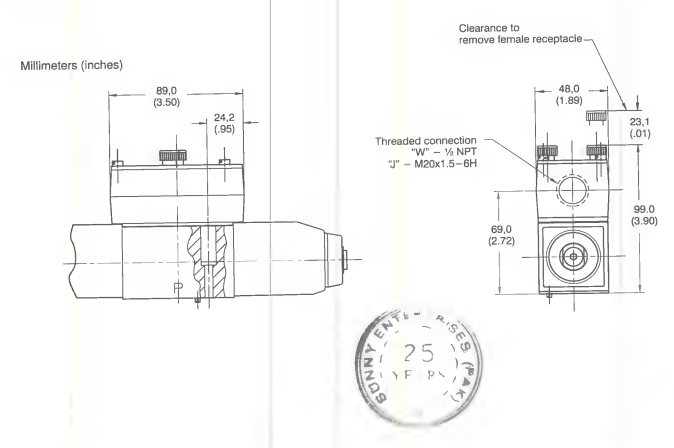
Insta-Plug Option

Vickers "Insta-Plug" provides a means of disconnecting electrical power to the valve without actually breaking individual wire connections. The male half of the plug is attached to the top of the valve body. Solenoid leads are connected to this half of the plug by Vickers. The mating plug is attached inside the wire housing. Terminals are provided on top of it for the convenience of connecting machine wires.

Two thumb screws are used to hold the wiring housing with the female plug half to the valve. These screws are captive to avoid loss when servicing. To disconnect the valve they are loosened until clear, allowing the wiring housing to be pulled away from the valve body; thereby disconnecting electrical power to the valve. Note that the ground fifth post is longer than the other four, providing a first-make/last-break ground feature.

The **PB** configuration includes both the male and female (retained in the housing) halves for a complete plug-in unit.

Sole noid indicator lights can also be furnished with the Insta-Plug feature. When furnished, the lights are pre-wired to the female half of the plug. Solenoids A and/or B are identified on the identification plate attached to the wiring housing.



NFPA Hydraulic Valve Electrical Connector

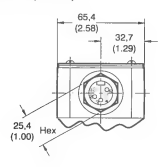
The receptacle is a standard three or five pole electrical connector with shortened leads and terminals added.

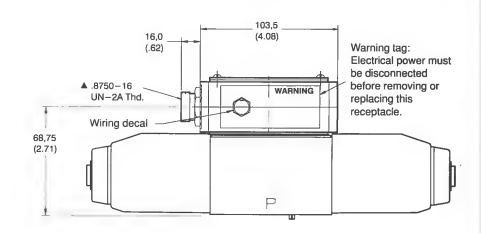
The five pole plug has four leads 101,6 mm (4.0") long and one 177,8 mm (7.0") long. The three pole plug has two leads 101,6 mm (4.0") long and one 177,8 mm (7.0") long.

All of the wires have Underwriters recognized non-solder insulated eyelet terminals. The #4 and #2 leads are attached to the "A" solenoid, and the #5 and #1 leads are attached to the "B" solenoid. The green wire is used for the ground connection (#8 screw furnished).

Electrical Connector Plug

Millimeters (inches)

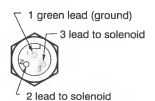


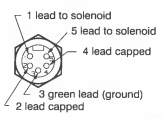


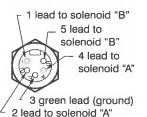
Models DG5S4-04**-M-PA*-W-*-60/70

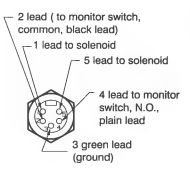
Electrical Plug Feature

PA3 - NFPA 3-pin conduit connector PA5 - NFPA 5-pin conduit connector









▲ Electrical connection is over solenoid on single solenoid models, and over "b" solenoid on dual solenoid models. See diagram plate for "b" solenoid location.

Electrical rating 600 volts, 3 pole, 10 amps and 5 pole, 8 amps. The female portable plug to be furnished by customer.



Application Data

Fluid Cleanliness

Proper fluid condition is essential for long and satisfactory life of hydraulic components and systems. Hydraulic fluid must have the correct balance of cleanliness, materials, and additives for protection against wear of components, elevated viscosity, and inclusion of air.

Essential information on the correct methods for treating hydraulic fluid is included in Vickers publication 561 "Vickers Guide to Systemic Contamination Control" available from your local Vickers distributor or by contacting Vickers, Incorporated. Recommendations on filtration and the selection of products to control fluid condition are included in 561.

Recommended cleanliness levels, using petroleum oil under common conditions, are based on the highest fluid pressure levels in the system and are coded in the chart below. Fluids other than petroleum, severe service cycles, or temperature extremes are cause for adjustment of these cleanliness codes. See Vickers publication 561 for exact details.

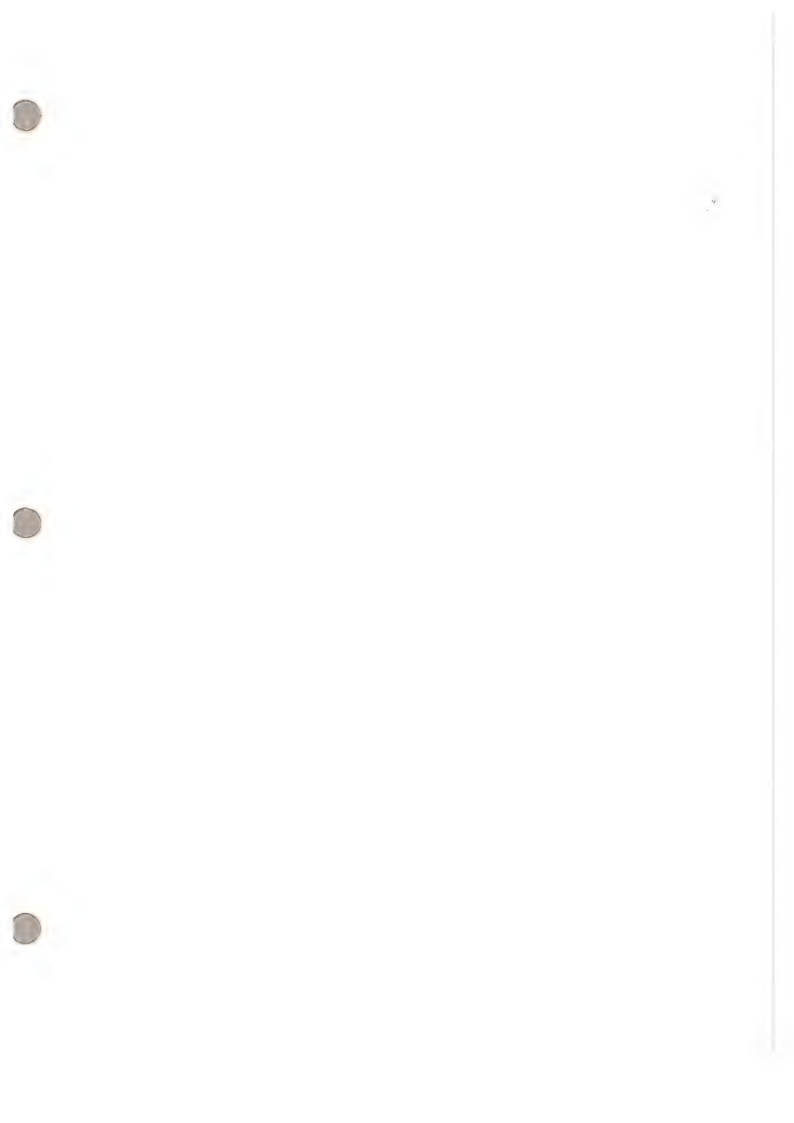
Vickers products, as any components, will operate with apparent satisfaction in fluids with higher cleanliness codes than those described. Other manufacturers will often recommend levels above those specified. Experience has shown, however, that life of any hydraulic component is shortened in fluids with higher cleanliness codes than those listed below. These codes have been proven to provide a long, trouble-free service life for the products shown, regardless of the manufacturer.

	System Pressure Lobar (psi)	eve <mark>l</mark>	
Product	<70 (<1000)	70-207 (1000-3000)	207+ (3000+)
Vane Pumps – Flxed	20/18/15	19/17/14	18/16/13
Vane Pumps – Variable	18/16/14	17/15/13	
Piston Pumps – Fixed	19/17/15	18/16/14	17/15/13
Piston Pumps – Variable	18/16/14	17/15/13	16/14/12
Directional Valves	20/18/15	20/18/15	19/17/14
Pressure/Flow Control Valves	19/17/14	19/17/14	19/17/14
CMX Valves	18/16/14	18/16/14	17/15/13
Servo Valves	16/14/11	16/14/11	15/13/10
Proportional Valves	17/15/12	17/15/12	15/13/11
Cylinders	20/18/15	20/18/15	20/18/15
Vane Motors	20/18/15	19/17/14	18/16/13
Axial Piston Motors	19/17/14	18/16/13	17/15/12
Radial Piston Motors	20/18/14	19/17/13	18/16/13

Fluids and Seals

Flourocarbon seals are available and are suitable for use with phosphate ester type fluids or their blends, water glycol, water-in-oil emulsion fluids and petroleum oil. Refer to data sheet I-286-S for hydraulic fluid and temperature recommendations.









Vickers, Incorporated 5445 Corporate Drive P.O. Box 302

Troy, Michigan 48007-0302 Phone: 810-641-4500

Fax: 810-641-4948



12-1-84

C5-1B

HYDRAULIC COMPONENTS On Rockwell International's B-1B Strategic Bomber



Since 1970, Vickers AMD Division has been actively involved in applying production hydraulic pumps and motors in the Rockwell International strategic bomber. In addition to these production units, several new hydraulic components were developed for B-1 applications. The B-1 program is one of the largest and most comprehensive in which Vickers AMD has participated, demonstrating once again our ability as a single

source supplier of hydraulic components for complex aerospace applications, Four General Electric F101 turbofan engines provide main engine power for aircraft propulsion and the operation of aircraft rotating accessories. Accessory power is extracted through four remotely mounted accessory drive gearboxes (ADG) which are driven by the F101 engines through power takeoff shafts.

HYDRAULIC SYSTEM

The B-1B strategic bomber's hydraulic system delivers more horsepower than that of any other production aircraft. The B-1B employs four independent 4000 psi hydraulic systems to furnish the hydraulic power required to operate all flight controls, landing gear and brakes, weapon bay doors, emergency electrical power system (EEPS) and wing sweep motors, as well as hydraulic power for the electronic equipment air recirculating loop (ARL) system fan motors, starting and engine nozzle control.

Mounted on each of the four accessory drive

gearboxes is a pair of Vickers 3.00 cu. in/rev., 4000 psi pressure-compensated, variable-displacement inline pumps. Each pair supplies hydraulic power for one system. The pumps incorporate an integral electrical depressurization valve (EDV) which provides pump depressurization (reduced torque load) during engine start. During normal engine operation, each pump delivers 62.5 gpm at a speed of 5250 rpm. The four completely independent hydraulic systems can each deliver 125 gpm at 4000 psi which amounts to a total of 1150 hydraulic horsepower installed in each B-1B strategic bomber.

COMPONENTS



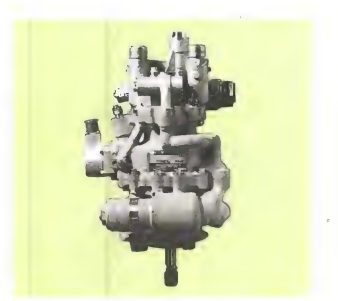
PV3-300-7A Main System Pumps

Each of the four separate hydraulic systems on the B-1B aircraft is supplied by two 62.5 gpm, 5250 rpm, variable-displacement, 4000 psi pressure-compensated inline piston pumps. Each pump is equipped with an electrical depressurization valve (EDV) and an integral outlet pressure surge dampener. Displacement is 3.123 cu. in./rev. Pump weight is 38.2 pounds.



CMF1-095-7A EEPS Package

The emergency electrical power supply (EEPS) package is a fixed-displacement, bent-axis, piston-type motor incorporating an integral speed-control valve and flow-sensitive overspeed limiting throttle valve. The motor drives a 15 KVA Bendix generator at 8000 rpm. Displacement of the motor is 0.703 cu. in./rev. The weight of the complete EEPS package consisting of motor, generator, electrical control unit and contactor is 63.4 pounds.



RPV3-104-1L Engine Nozzle Servo Pump

Each of the four main engine variable nozzles are positioned by an 1.04 cu. in./rev. variable-displacement, bi-directional flow, inline piston pump controlled by an electromechanical servo valve. At 31.3 pounds, each pump provides up to 24.0 gpm at 4000 psi. The four pumps are driven by the engine accessory gearbox at 5976 rpm.



PF4-228-7E Main Engine Vane Fuel Pump

The four engines of the B-1B can consume over 8,000 gph. Each of the four Vickers 1.914 cu. in./rev. vane fuel pumps will supply up to 36.76 gpm or as little as 2.4 gpm. The pumps are gearbox-driven at speeds of 4600 to 6765 rpm with pressures varying from 340 psi to 1140 psi.

SUMMARY

of Vickers Hydraulic Components On The B-1B

MODEL NO.	PRODUCT	APPLICATION	QTY PER VEHICLE
PV3-300-7A	Inline Pump With EDV	Main System (Primary) Pump	8
CMF1-095-7A	Generator & Drive Motor, Generator Control Unit, Contractor	EEPS Sub-System	1
MPEF3-003-2	Inline Motorpump	APU Accumulator Recharge	2
MF1-060-13	Fixed Motor	APU Start Motor	2
MF1-060-14	Fixed Motor	Wing Sweep (Power)	4
MF3-005-15	Fixed Motor (Inline)	Wing Sweep (Control)	3
MF3-011-9A	Fixed Motor (Inline)	ARL System	4
MF3-011-10A	Fixed Motor (Inline)	ARL System	4
HF7C9-070-9A	Control Valve	ARL System	4
HF7C9-070-10A	Control Valve	ARL System	4

Engine Components

PF4-228-7E	Vane Fuel	Fuel System	4
RPV3-104-1L	Inline Servo Pump	Nozzle Control	4



AEROSPACE-MARINE-DEFENSE 5353 Highland Dr. — Jackson, Mississippi 39206 VICKERS, INCORPORATED • A LIBBEY-OWENS-FORD COMPANY



Solenoid Controlled Pilot Operated Directional Valves

(F3) DG5S4-04-**(L)(**)(X)(*)(E)(T)(*)-(V)M-(S*)*(**)**(L)**5-***-60/70



Vickers Incorporated A TRINOVA Company 5445 Corporate Drive P. O. Box 302 Troy, Michigan 48007-0302 U.S.A.

MAIN STAGE	AVAILABLE	SPOOL	MAIN STAC	SE ID PLATE
SPOOL TYPE	VALVE TYPE		"A" ONLY	B/C/N
0		399891		433852
1		*431972		433851
2		399892		433853
3	A/B/C/N	*399893		433854
4		413481		433855
6		399894	433851	433856
8		399896		433855
9		413483		433852
11		*431972		433851
31		*399893		433851
33		399897		433856

■ PLUG TORQUES (OILED)			
PLUG	N.M	lb. in.	
7074	8.5-9.6	75-85	
113000	5.0-5.9	45-52	
367427	5.0-5.9	45-52	

* SPOOL ASSEMBLY NOTE

Assemble type 1 & 3 spools with narrow center land toward "A" end of valve. "A" end is defined as being closest to CYL. port "A". Type 11 & 31 spools are installed in reverse of type 1 & 3 with narrow center lands toward "B" end of valve.

■ PLUG INSTALLATION	TABLE		
MODEL	"A" PLUG	"B" PLUG	"C" PLUG
DG5S4-04* DG5S4-04*-E	DOES NOT	367427 113000	OUT 367427
DG5S4-04*-X DG5S4-04*-X-E	EXIST	OUT	OUT
DG5S4-04*-K/R/S DG5S4-04*-E-K/R/S	367427 113000	113000	326427
DG5S4-04*-X-K/R/S DG5S4-04*-X-E-K/R/S	OUT 113000		OUT
★ 113000 SOLID PLUG ★ 367427 DRIFICE PLUG			

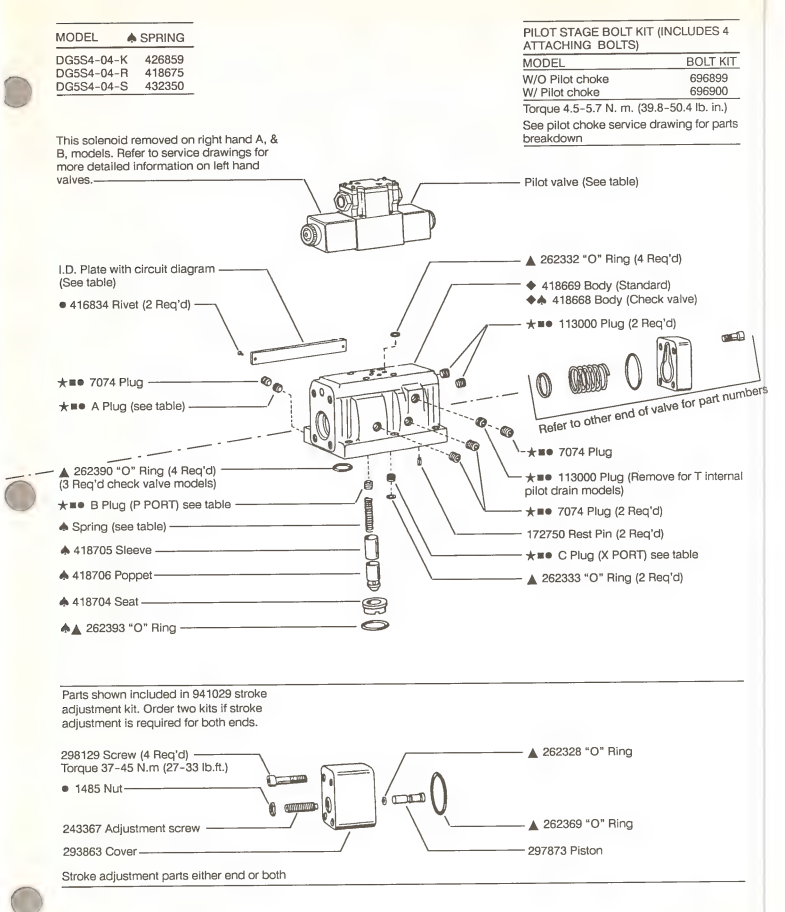
NOTE Parts included in service kits are not sold separately.

298126 Screw (4 Req'd) Torque 37-45 N.m (27-33 lb.ft.) 293572 Cover	Torque 37-45 N.m (27-33 lb.ft.) 293572 Cover————————————————————————————————————			403732 Spring (Remove
--	--	--	--	-----------------------

VALVE MODEL CODE	MAIN STAGE SPOOL TYPE	PILOT VALVE MODEL CODE
DG5S4-04*A	O, 1, 2, 3, 6, 9, 11, 31, 33	DG4V-3(S)-2A-60
	4 & 8	DG4V-3(S)-28A-60
	0, 1, 2, 3, 6, 9,	DG4V-3(\$)-6B-60
DG5\$4-04*B	11, 31, 33	11 /
	4 & 8	DG4V-3(\$)-68B-60
	0, 1, 2, 3, 6, 9,	DG4V-3(\$)-6C-60
DG5S4-04*C	11, 31, 33, 52, 521	
	4 & 8	DG4V-3(S)-68C-60
	0, 1, 2, 3, 6, 9,	DG4V-3(\$)-6N-60
DG5S4-04*N	11, 31, 33	
1	4 & 8	DG4V-3(\$)-68N-60

See pilot valve service drawing for parts breakdown

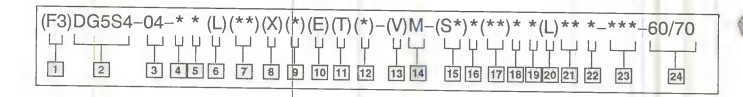
- ▲ Included In F3 Seal Kit 696897 ★ Included In Plug Kit 926545
- ◆ Not Available For Sale
- ♠ Used On Check Valve Models Only
- Plug Torques (See Table)
- Available Only In Kit Of 25 Each



NOTE

For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner.

Model Code



- 1 Seals for mineral oil & fire resistant fluids
- Directional control valve
 Manifold or subplate mounted
 Solenoid controlled
 Pilot operated
 Rated pressure 210 bar (3000 psi)
- 3 Interface
- 04 NFPA-D04 (ISO-4401-07)
- 4 Spool type (see table)
- 5 Spool/Spring arrangement
- A Spring offset, to CYL. A
- B Spring centered, sol. A removed
- C Spring centered
- F Spring offset, to CYL. A shift to center
- N No spring detented
- 6 Left hand
- L Left hand (single solenoid only)
 Blank Omit when not required
- 7 Manual override option
- Blank Plain override solenoid ends only H Waterproof override solenoid ends only
- H2 Waterproof override both ends of single solenoid
- P2 Plain override both ends of single solenoid
- Y Lockable manual overrides solenoid ends only/DC only
- Z No overrides in either end
- 8 Response type
- X Fast response
 Blank Standard low shock models

- 9 Spool control modifications
- 1 \$troke adjustment
- 2 Pilot choke adjustment
- 3 Pilot choke & stroke adjustment
- 7 Stroke adjustment CYL. A only
- 8 Stroke adjustment CYL, B only
- 2 -7 Dual pilot choke & stroke ADJ. A port end only
- 2 -8 Dual pilot choke & stroke ADJ.
- Blank Omit when not required
- 10 Pilot pressure
- E External pilot pressure
 Omit Internal pilot pressure
- 11 Pilot drain
- T Internal pilot Drain
 Omit External pilot drain
- 12 Pressure port check valve
- K 0 35 bar (5 psi cracking pressure
- R 3 45 bar (50 psi cracking pressure
 S 5 20 bar (75 psi cracking pressure
- Blank Omit when not required
- 13 Splenoid energization identity
- Blank Standard arrangement for ANSI B93.9 (energise solenoid A for flow P to A port)
- V Splenoid identification determined by position of solenoid. (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)
- 14 Flag symbol heading electrical options & features
- Available on high performance models, DG4V-3, only.
 Omit when not required.
- S1 Options available on U only)
- S2 Options available on U only)
- S3 Options available on P* only
- S4 Options available on P* only
- S5 Options available on FW/FJ only
- 6 Thru 23 included in pilot valve model code

- 16 Coil type
- U ISO 4400
- F Flying lead
- SP1 Single 6,3 MM spade to IEC 760
- SP2 Dual 6,3 MM spade to IEC 760
- Electrical connections (F type coil only) omit if not required
- T Wired terminal block
- PA Instaplug male receptacle only
- PB Instaplug male & female receptacle
- PA3 Three pin connecto
- PA5 Five pin connector
- 18 Housing (F type coils only)
- W 1/2 NPT thread wiring housing
- J 20 mm thread wiring housing
- 19 Electrical options
- 1 ISO with fitted plug, U type coils only
- 6 ISO with fitted plug, & lights
- U type coils only
- 20 Solenoid indicator lights (F build only) used with T terminal block models. (Omit if not required)
- 21 Coil Indentification
- 22 Pilot valve code (tank pressure rating)
- 2 10 bar (145 psi) DG4V3-60
- 5 100 bar (1450 psi) DG4V3S-60
- 6 160 bar (2285 psi) DG4V3-60
- 7 210 bar (3000 psi) DG4V3-60
- 23 Pilot valve port orifices
- 24 Design
- 60 DG4V3S-60 pilot valve
- 70 DG4V3-60 pilot valve



Solenoid Controlled Pilot Operated Directional Valves

(F3)DG5S4-10-**(L)(**)(X)(*)(E)(T)(*)-(V)M-(S*)*(**)**(L)***-***-90/100



Vickers Incorporated A TRINOVA Company 5445 Corporate Drive P. O. Box 302 Troy, Michigan 48007-0302 U.S.A.

MAIN STAGE	AVAILABLE	SPOOL	MAIN STAC	SE ID PLATE
SPOOL TYPE	VALVE TYPE		"A" ONLY	B/C/N
O 1 2 3 4 6 8 9 11 31 33	A/B/C/N	364037 *331404 364038 *2774/79 281193 364039 364041 277563 *331404 *277479	400975	400976 400977 400978 400979 400980 400981 400980 400976 632700 580475

■ PLUG TORQUES (OILED)				
PLUG	N.M	lb. in.		
7074	8.5-9.6	75-85		
30560	8.5-9.6	75-85		
113000	5.0-5.9	45-52		
161809	5.0-5.9	45-52		
343740	15.0-16.0	133-147		
363889	20.5-22.5	181-199		
407533	12.1-12.4	107-110		

* SPOOL ASSEMBLY NOTE

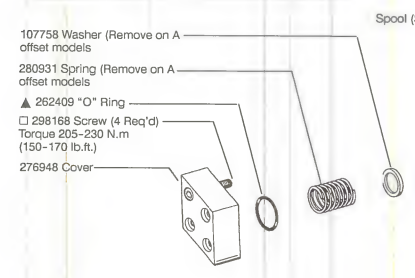
Assemble type 1 & 3 spools with narrow center land toward "A" end of valve. "A" end is defined as being closest to CYL. port "A". Type 11 & 31 spools are installed in reverse of type 1 & 3 with narrow center lands toward "B" end of valve.

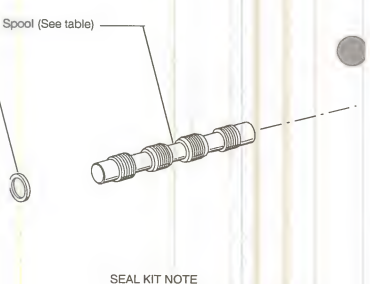
SAE straight thread plugs used on exterior of valve.

■ PLUG INSTALLATION	TABLE		
MODEL	"A" PLUG	"B" PLUG	"C" PLUG
DG5S4-10*	DOES	30560	
DG5S4-10*-E	NOT	7074	30560
DG5S4-10*-X	EXIST		
DG5S4-10*-X-E	EXIST		
DG5S4-10*-K/R/S	161809	7074	
DG5S4-10*-E-K/R/S	113000	7074	30560
DG5S4-10*-X-K/R/S			
DG5S4-10*-X-E-K/R/S	113000		

NOTE

Parts included in service kits are not sold separately.





MAIN STAGE VALVE MODEL PILOT VALVE SPOOL TYPE CODE MODEL CODE O, 1, 2, 3, 6, 9, DG4V-3(S)-2A-60 DG5S4-10*A 11, 31, 33 DG4V-3(S)-2AL-VM-60 O, 1, 2, 3, 6, 9, DG4V-3(S)-6B-60 DG5S4-10*B 11, 31, 33 DG4V-3(S)-6BL-VM-60 4 & 8 O, 1, 2, 3, 6, 9, 11, 31, 33, 52, 521 DG4V-3(S)-6C-60 DG5S4-10*C 4 & 8 DG4V-3(S)-6C-VM-60 O, 1, 2, 3, 6, 9, DG4V-3|S)-6N-60 DG5S4-10*N 11, 31, 33 DG4V-3(S)-6N-VM-60 4 & 8

See pilot valve service drawing for parts breakdown

Valves are manufactured as shown with F3 seals used internally. Interface seals are standard Nitrile material and are converted to F3 in the seal kit. All seals in the seal kit are F3.

▲ Included In F3 Seal Kit 696898

★ Included In Plug Kit 941263

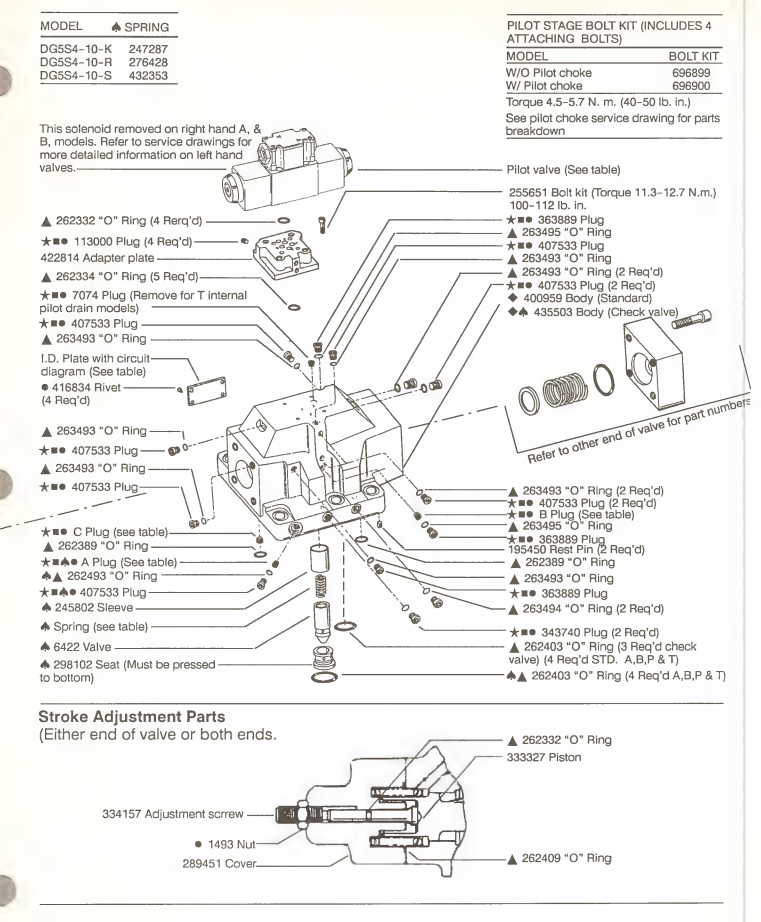
☐ Included In Fastener Kit 941262

◆ Not Available For Sale

♠ Used On Check Valve Models Only

■ Plug Torques (See Table)

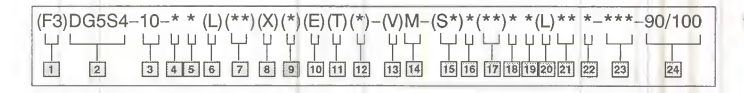
Available Only In Kit Of 25 Each



NOTE

For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner.

Model Code



- 1 | Seals for mineral oil & fire resistant fluids
- 2 Directional control valve Manifold or subplate mounted Solenoid controlled Pilot operated, Sliding spool 4 way flow direction
- 3 Interface (Valve size 1-1/4 inch)
- 10 NFPA-D10 (ISO-4401-10)
- 4 Spool type (see table)
- 5 Spool/Spring arrangement
- A Spring offset, to CYL. A
- B Spring centered, sol. A removed
- C Spring centered
- F Spring offset, to CYL. A shift to center
- N No spring detented
- 6 Left hand
- L Left hand (single solenoid only) Blank - Omit when not required
- 7 Manual override option
- Blank Plain override solenoid ends only H - Waterproof override solenoid ends only
- H2 Waterproof override both ends of single solenoid
- P2 Plain override both ends of single solenoid
- Y Lockable manual overrides solenoid ends only/DC only
- Z No overrides in either end
- 8 Response type
- X Fast response Blank - Standard low shock models

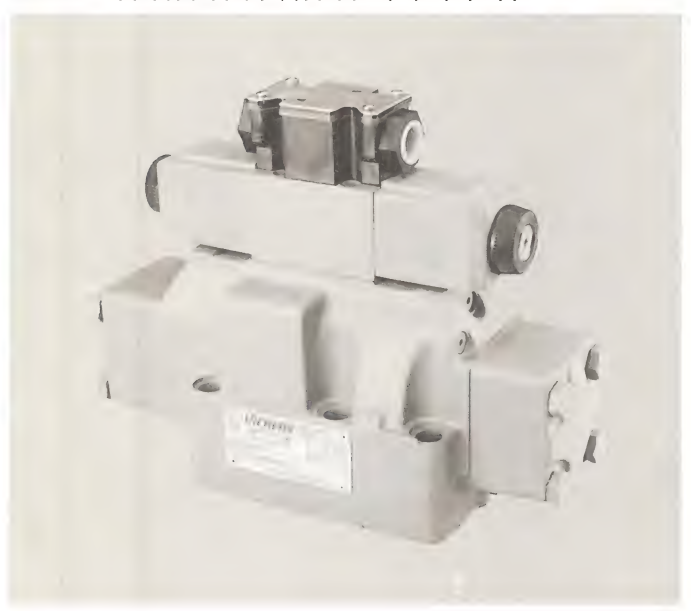
- 9 Spool control modifications
- 1 Stroke adjustment
- 2 Pilot choke adjustment
- 3 Pilot choke & stroke adjustment
- 7 Stroke adjustment CYL. A only
- 8 Stroke adjustment CYL. B only
- 2 -7 Dual pilot choke & stroke ADJ. A port end only
- 2 -8 Dual pilot choke & stroke ADJ.
- B port end only
- Blank Omit when not required
- 10 Plot pressure
- E External pilot pressure Omit + Internal pilot pressure
- 11 Pllot drain
- T Internal pilot Drain Omit - External pilot drain
- 12 Pressure port check valve
- K 0.35 bar (5 psi cracking pressure
- R 3.45 bar (50 ps) cracking pressure
- S 5.20 bar (75 ps cracking pressure
- Blank Omit when not required
- 13 Solenoid energization identity
- Blank Standard arrangement for ANSI B93.9 (energise solenoid A for flow P to A port)
- V Salenoid identification determined by position of solenoid. (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)
- 14 Flag symbol heading electrical options & features
- 15 Spool indicator switch Available on high performance models, DG4V_T3, only. Omit when not required.
- S1 Options available on U only)
- S2 Options available on U only)
- S3 Options available on P* only
- S4 Options available on P* only
- S5 Options available on FW/FJ only
- 6 Thru 23 included in pilot valve model code

- 16 Coil type
- U ISO 4400
- F Flying lead
- SP1 Single 6,3 MM spade to IEC 760
- SP2 Dual 6,3 MM spade to IEC 760
- 17 Electrical connections (F type coil only) omit if not required
- T Wired terminal block
- PA Instaplug male receptacle only
- PB Instaplug male & female receptacle
- PA3 Three pin connector
- PA5 Five pin connector
- 18 Housing (F type coils only)
- W 1/2 NPT thread wiring housing
- J 20 mm thread wiring housing
- 19 Electrical options
- 1 ISO with fitted plug, U type coils only
- 6 ISO with fitted plug, & lights
- U type coils only
- 20 Solenoid indicator lights (F build only) used with T terminal block models. (Omit if not required)
- 21 Coil indentification
- 22 Pilot valve code (tank pressure rating)
- 2 10 bar (145 psi) DG4V3-60
- 5 100 bar (1450 psi) DG4V3S-60
- 6 160 bar (2285 psi) DG4V3-60
- 7 210 bar (3000 psi) DG4V3-60
- 23 Pilot valve port orifices
- 24 Design
- 90 DG4V3S-60 pilot vaive
- 100 DG4V3-60 pilot valve



Solenoid Controlled Pilot Operated Directional Valve

DG5S-8-*D(L)-(*)(X)-(*)-(E)-(T)(*)-(V)M-(S*)-*(**)**(L)-***-***-30/40



Vickers Incorporated A TRINOVA Company 5445 Corporate Drive P. O. Box 302 Troy, Michigan 48007-0302 U.S.A. Parts shown included in stroke ADJ. kit 941154. Stroke ADJ. CYL. "B" end only.

470843 Screw (4 Req'd) Torque 49-59 N.m. (36-44 lb. ft.)

135369 ADJ. Screw-289339 Cover—

262330—0-Ring

262402
0-Ring

223075 Piston 1489 Nut ——

- DI IIO	TORQUES (C	DILED)
■ PLUG	N.m.	lb. in.
113000 237588	5.0-5.9	45-52
343740 398071 407533	15.0-16.0 9.8-10.2 12.1-12.4	133-142 87-90 107-110

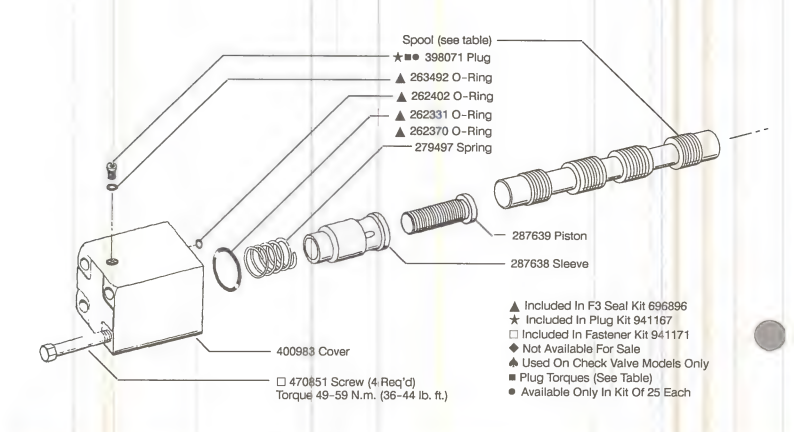
VALVE MODEL CODE	MAIN STAGE SPOOL TYPE	PILOT VALVE MODEL CODE
DG5S-8-*D-30 DG5S-8-*D-40 DG5S-8-*D-30 DG5S-8-*D-40	O, 1, 2, 3, 6, 9, 11, 31, 33 4 & 8	DG4V-3S-7C-60 DG4V-3-7C-60 DG4V-3S-78C-60 DG4V-3S-78C-60

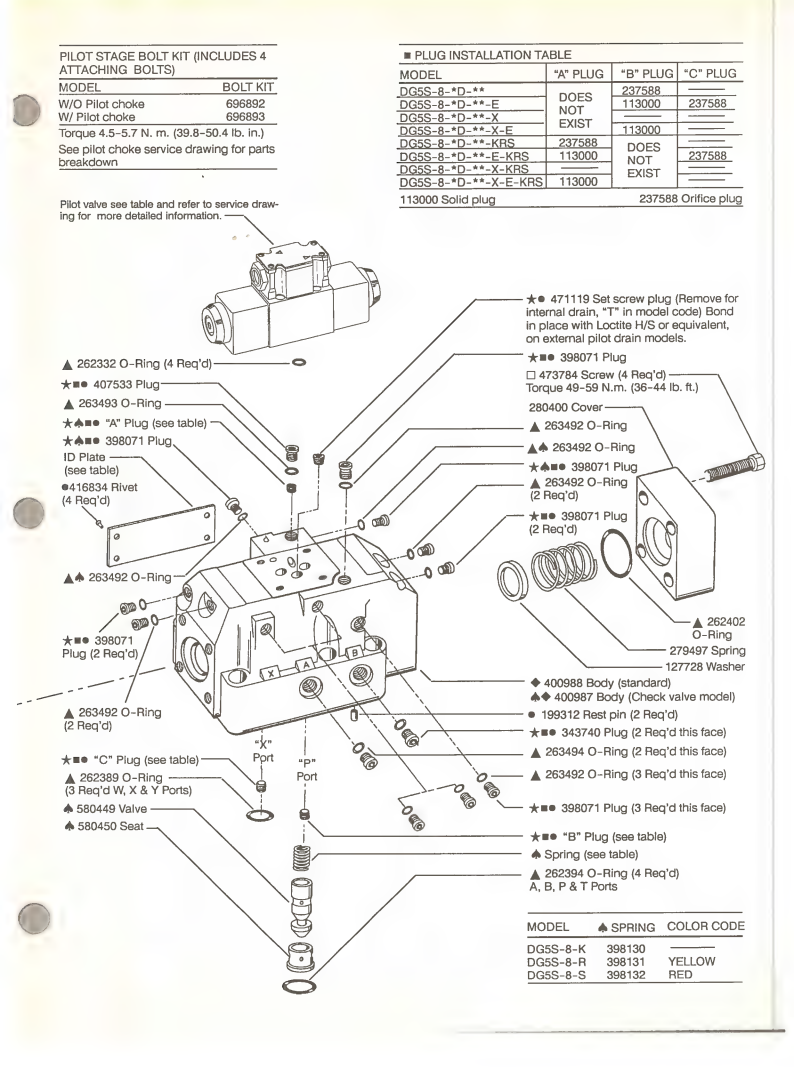
See pilot valve service drawing for parts breakdown

MAIN STAGE SPOOL TYPE	SPOOL	ID PLATE
DG5S-8-OD	363495	400967
DG5S-8-1D	*276623	400968
DG5S-8-2D	363496	400969
DG5S-8-3D	*276625	400970
DG5S-8-4D	276626	400971
DG5S-8-6D	363498	400972
DG5S-8-8D	363499	400971
DG5S-8-9D	363500	400967
DG5S-8-11D	*276623	573685
DG5S-8-31D	*276625	573685
DG5S-8-33D	363501	400972

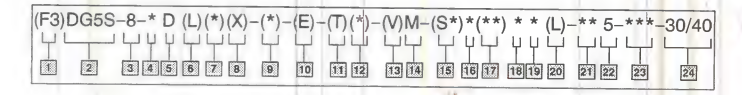
* SPOOL ASSEMBLY NOTE

Assemble type 1 & 3 spools with narrow center land toward "A" end of valve.
"A" end is defined as being closest to CYL. port "A". Type 11 & 31 spools are installed in reverse of type 1 & 3 with narrow center lands toward "B" end of valve.





Model Code



- Seals for mineral oil & fire resistant fluids
- Directional control valve
 Manifold or subplate mounted
 Solenoid controlled
 Pilot operated
 Rated pressure 210 Bar (3000 psi)
- 3 Interface
- 8 NFPA-D06 (ISO-4401-08)
- 4 Spool type (see table)
- 5 Spool/Spring arrangement
- D Pressure centered
- 6 Left hand
- L Left hand (single solenoid only)Blank Omit when not required
- 7 Manual override option

Blank - Plain override solenoid ends only H - Waterproof override solenoid ends only

H2 - Waterproof override both ends of single solenoid

P2 - Plain override both ends of single solenoid

Y - Lockable manual overrides solenoid ends only/DC only

Z - No overrides in either end

- 8 Response type
- X Fast responseBlank Standard low shock models

- 9 Spool control modifications
- 2 Pilot choke adjustment
- 8 Stroke adjustment CYL. B only
- 2 -8 Dual pilot choke & stroke ADJ. B port end only
- Blank Omit when not required
- 10 Pilot pressure
- E External pilot pressure Omit - Internal pilot pressure
- 11 Pilot drain
- T Internal pilot Drain Omit - External pilot drain
- 12 Pressure port check valve
- K 0.35 bar (5 psi cracking pressure
 R 3.45 bar (50 psi cracking pressure
- S 5.20 bar (75 psi cracking pressure Blank Omit when not required
- 13 Solenoid energization identity

Blank - Standard arrangement for ANSI B93.9 (energise solenoid A for flow P to A port)

- V Solenoid identification determined by position of solenoid (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)
- 14 Flag symbol heading electrical options & features
- Spool Indicator switch
 Available on high performance models, DG4V-3, only.
 Omit when not required.
- S1 Options available on U only)
- S2 Options available on U only)
- S3 Options available on P* only
- S4 Options available on P* only
- S5 Options available on FW/FJ only

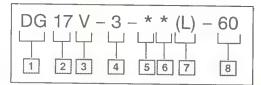
- 16 Coil type
- U ISO 4400
- F Flying lead
- SP1 Single 6,3 MM spade to IEC 760
- SP2 Dual 6,3 MM spade to IEC 760
- Electrical connections (F type coil only) omit if not required
- T Wired terminal block
- PA Instaplug male receptacle only
- PB Instaplug male & female receptacle
- PA3 Three pin connector
- PA5 Five pin connector
- 18 Housing (F type coils only)
- W 1/2 NPT thread wiring housingJ 20 mm thread wiring housing
- 19 Electrical options
- 1 ISO with fitted plug, U type coils only
- 6 ISO with fitted plug, & lights
- U type coils only
- Solenoid indicator lights (F build only) used with T terminal block models. (Omit if not required)
- 21 Coil Indentification
- 22 Pilot valve code (tank pressure rating)
- 2 10 bar (145 psi) DG4V3-60
- 5 100 bar (1450 psi) DG4V3S-60
- 6 160 bar (2285 psi) DG4V3-60
- 7 210 bar (3000 psi) DG4V3-60
- 23 Pilot valve port orifices
- 24 Design
- 30 DG4V3S-60 pilot valve
- 40 DG4V3-60 pilot valve



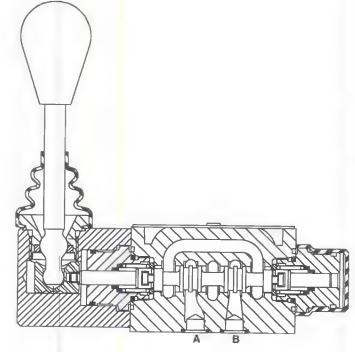
Service Parts Information

DG17V-3-**(L)-60 Lever operated CETOP 3 directional control valve

					NOTE
		Model			Grease handle, socket & hole in stop prior to assembly.
 Spool Type	Α	C	N		
			893025	513456 Hand knob -	
0	893032 893033	893025 893026	893025 893026		
2 6 7 8	893034	893027	893027		
7		893028	893028	▲ 504059 Boot -	
8	000005	893029		2004000 B001	
22 33	893035	893030	893030		
	A" type sp	ools in body perator.	with longer	■ 524271 Handle S/A	
	PP			■ 524261 Plug Torque 35-40 N.m (26-30 lb.ft.) ——————	P
NOTE Lever operator on A port side of body for				lorque 35-40 N.M (25-30 lb.lt.) —————	
ight hand builds and B port side of body for left hand builds.		01	■ 524246 Washer		
NOTE					
		shown for all	models.	■ 513455 Ring	
For right ha	ına assem tels all nar	ibly: ts are revers	ed except	473733 Screw (2 Req'd) Torque 3.5–4.0 N.m. (2.4–3lb.ft.)	
oody.	,			Torque 5.5-4.0 (V.III. (2.4-5)0.IL.)	\ \`@
On "C" or '		ls all parts are	e reversed	◆ 893031 Housing	\ \ ` @
except boo	ly and spo	001.			
				● 513451 Screw (2 Req'd)	
					· Com
		Req'd) ——		503813 Spring (2 Req'd N model)	
				● 156964 Ball (2 Req'd	
♦ 507734	Body			N model)	MI
					0 0
spool (See	tadie) —			1000	
524247 Ste	em				
524243 Sp	ring Stop		`		02-12-11 open disp s//
(1 Req'd A	models)				524252 Spool stop A
(2 Req'd C	models)			A B	▲ 262340 "O" Rin
(Not Regio	N model	s)	S S S S S S S S S S S S S S S S S S S		 524250 Stem (Loctite "222" into spool stop)
_			NUL TO THE PARTY OF THE PARTY O	A B	— ▲ 262332 "O" Ring (4 Req'd)
					202332 O Tung (4 neq u)
	D Mill		//		— ▲ 472553 Pin
	1	//	//		- 524259 Washer (2 Req'd C models)
		/			(1 Req'd A model)
					— 524230 Spring (2 Req'd C model)
	Ì	/ /		4 0000E0 #0" Bing 10 Den'd	02-134514 Spring (1 Req'd A model)
			\ _	— ▲ 262353 "O" Ring (2 Req'd)	02-134514 Spring (2 Req'd 8C model) (No spring required N models)
			\	893037 Plug S/A (2 Req'd)	for abinia radamar vi marana)
				Torque 30-36 N.m (22-26 lb.ft)	
		`	\	— ▲ 503927 Cover	▲ Included in seal kit 696877
				_	■ Included in handle S/A 524271
					 Included in Detent acces. kit 696891
					◆ Not available for sale
					▼ NOT available to sale



- 1 D Directional control valve G - Subplate mounting
- 2 Lever operated
- 3 Rated pressure
- V 350 bar (5075 psi)
- 4 Interface
- 3 ISO 4401-03 (CETOP 3 & NFPA D03)
- 5 Spool type (see table)
- 6 Spool/Spring arrangement
- A Spring offset, to cylinder "A"C Spring centered
- N No spring detented
- 7 Build type
- L Left hand build (lever on "B" port side of valve)
- Omit Right hand build (lever on "A" port side of valve)
- 8 Design



Typical sectional view





Hydraulically Operated Directional Control Valve

DG3V-3- ** *(L)-(T)-(P1)-7-*-60



SPOOL/SPRING	DRAIN .				MODEL	PLUG (qty.
ARRANGEMENT	INTERNAL	EXTERNAL			DG3V-3-**-7-B-60	694535 (2)
AITIANGLIVILIVI	SPOOL NO.	SPOOL NO.			DG3V-3-**-7-S-60	694536 (2)
□ OA I	694537	694492			DG3V-3-**A-7-B-60	694535 (2)
0B	694540	694435			DG3V-3-**A-7-S-60	694536 (2)
OC	<u> </u>	694435			DG3V-3-**A-T-7-B-60	694535 (1)
0F	694540				DG3V-3-**A-T-7-S-60	694536 (1)
ON		694494			DG3V-3-**A-T-P1-7-B-60	694535 (1)
□. 2A	694538	698839			DG3V-3-**A-T-P1-7-S-60	
2B	694541	698841			DG3V-3-**B-7- B -60	694536 (2)
2C		698841			DG3V-3-**B-7-\$-60	694536 (2)
2F	694541				DG3V-3-**B-T-7-B-60	694535 (2)
2N		698842			DG3V-3-**B-T-7-S-60	694536 (2)
◆ 3B	694542	694436			DG3V-3-**B-T-P1-7-B-60	
◆ 3C		694436			DG3V-3-**B-T-P1-7-S-60	
♦ 3F	694542				DG3V-3-**C-7-B-60	694535 (2)
□ 6A	694539	694493			DG3V-3-**C-7-\$-60	694536 (2)
6B	694543	694437			DG3V-3-**F-T-7-B-60	694535 (1)
6C	004040	694437			DG3V-3-**F-T-7-S-60	694536 (1)
6F	694543	034437			DG3V-3-**F-T-P1-7-B-60	694535 (1)
6N	004040	694495			DG3V-3-**F-T-P1-7-S-60	
♦ 0		694492			DG3V-3-**N-7-B-60	694505 (2)
		698839			DG3V-3-**N-7-S-60	694557 (2)
♦ 6		694493				1 00 1007 (2)
33B	694544	694438	471077	Screw (2 Regid	n	
33C	034344	694438	4/ 12/ / Torque ().8- <mark>1.</mark> 1 N.m	'	
33F	694544	034436	(7-10 lb		2	
			(/ 1015	. 11 1./	9	
SPOOL ASSEMBI				Mamanlata	/.	>
Assemble spool				Nameplate		
and towards A po	rt end of bod	У			0//	
Reverse for left ha	and builds)	5	7730 Body			
 Assemble type : center land toward 	3 Spool with r	narrow	7 do Body		7 90	
Blank - no sprir	n A port	efer to			. 00	
nodel code break			and (ann table)		< 9 ° >	
mode, code broak	actin	3	ool (see table)			
697386 Detent S/A				1	000	
2 Reg'd N models				\		
	-,					
694545 Spacer						
2 Req'd C models	;)					
			1		0	
507889 Spring —	⁹ E modele				A	
(2 Req'd) A, B, C, on the control of			6		U	
Julia for 14 moders						
▲ 262353 O-Ring			1	472 <mark>55</mark> 3 Rollpin	/	
2 Req'd all model				TO TO TO TO		
			i		▲ 262332 O-Ring	
Plug (see table) -	¬ \	The state of the s			(4 Req'd)	
orque 30-36 N.m			M - 1			
22-27 lb.ft.)						

NOTE:

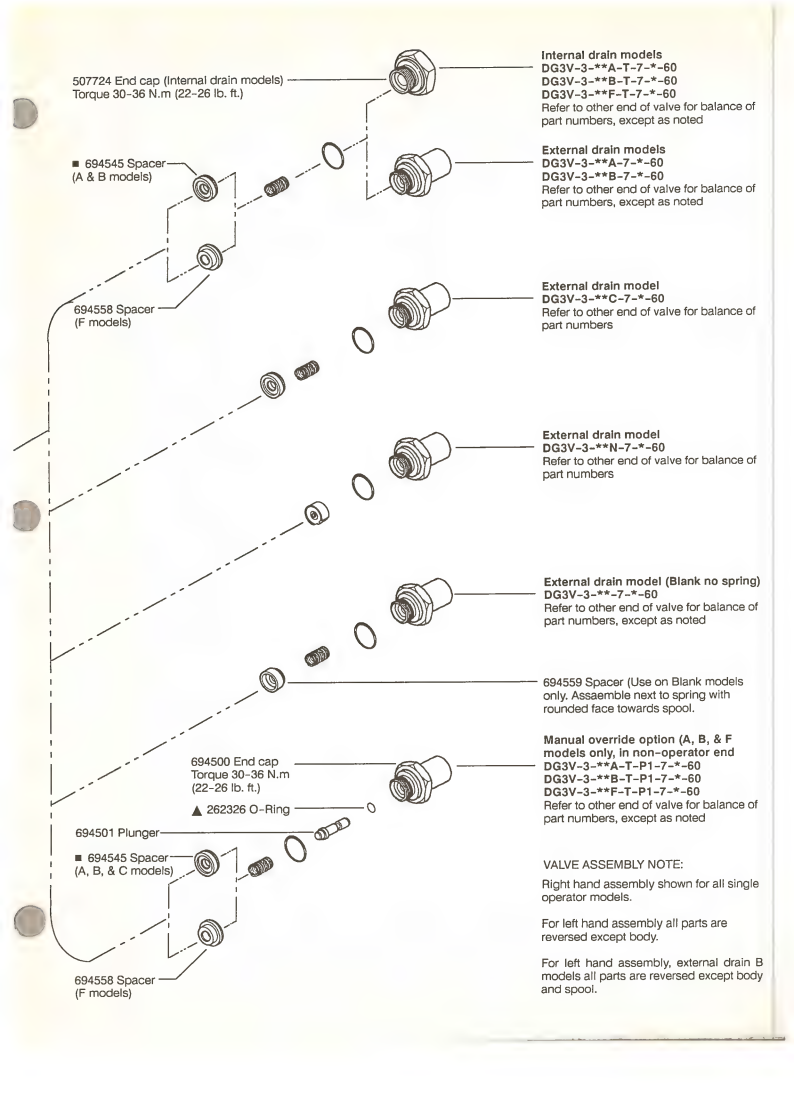
For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner. OFP, OFR, and OFRS series filters are recommended.

▲ Available in seal kit 02-110959

■ 694502 Spacer (1 Req'd) A, B, & Blank (no spring models)

694559 Spacer (1 Req'd) F models

■ Recessed side of spacer to mate with spool end land



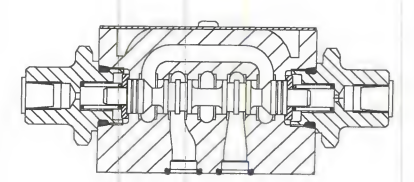
I	D G 3 V 1234	-3-	** * (L)	– (T) –	- (P1)	- 7	_*	- 60
I		Y	HYY			لها	4	
I	1234	5	6 7 8	9	10	11	12	13

- 1 Directional control valve
- 2 Subplate/Manifold mounted
- 3 Hydraulically operated
- 4 Rated pressure
- V 350 bar (5000 psi) on P, A & B Ports
- 5 Interface ISO 4401-AB-03-4-B
- 3 NFPA D01, ISO 4401-03, Cetop 3 (with location pin)
- 6 Spool type
- 0 Open center (all ports) (all models)
- 2 Closed center (all ports)
- (all models)
- 3 Closed center (P & B ports)
- (B, C, F models only)
- 6 Closed center (P port only)
- (all models)
- 33 Closed center (bleed A & B ports)
- (B, C, F models only)

- 7 Spool/Spring arrangement
- Blank No spring
- A Spring offset (Single operator)
 B Spring centered (Single operator)
 C Spring centered
 F Spring offset, shift to center

- N No-spring detented
- 8 Left hand build
- (Omit if not required)
- L Left hand build A, B & F models only
- 9 Internal drain
- (Omit if not required)
- T Internal drain, (required on F models available on A & B models)

- 10 Manual override
- (Omit if not required)
- P1 Manual override (A, B, & F models only in non-operator end) Internal drain
- 11 Tank pressure limit
- 7 7 210 bar
- 12 Thread for pilot/drain connection
- B G 1/8" threads
- S SAE internal straight thread
- 13 Design



Sectional view, spring centered valve

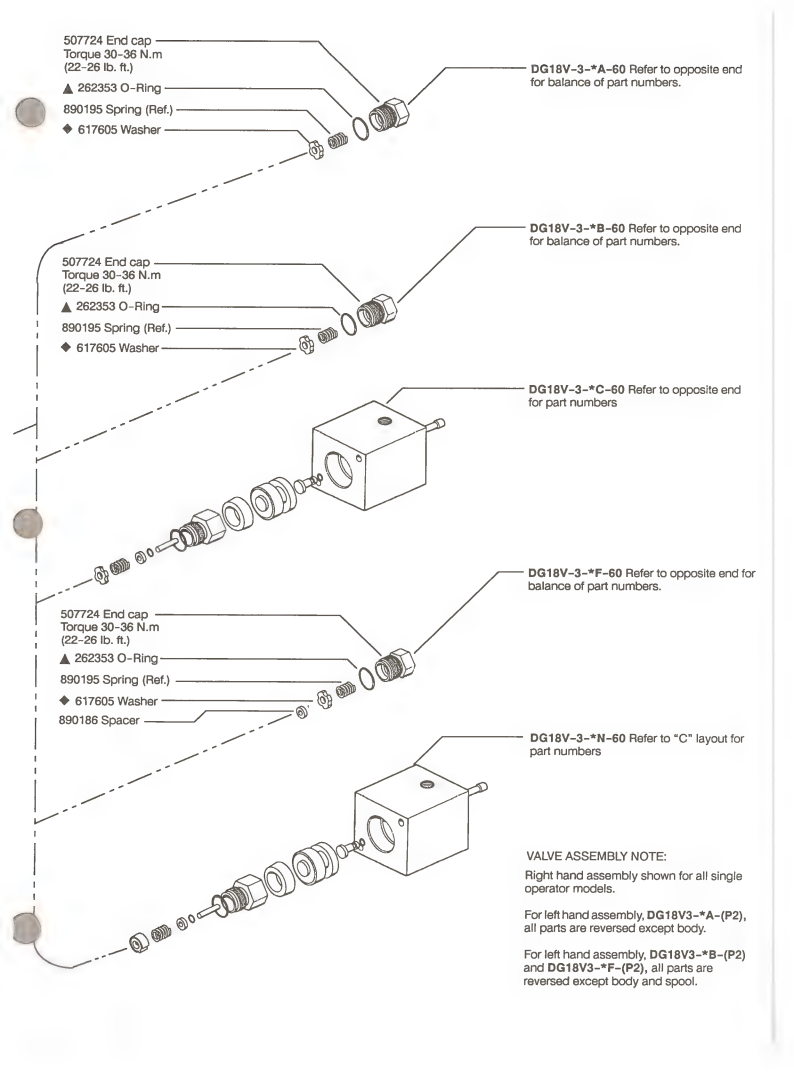


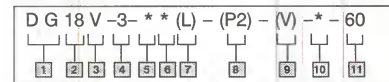
Air Pilot Operated Directional Control Valve

DG18V-3-*A/B/F(L)-(P2)-(V)-*-60 DG18V-3-*C/N-(V)-*-60



Spool Type	Model	Speed	SPOOL ASSEMBLY NOTE:	
Spool Type		Spool	* Assemble type "OA", "2A", and "6A" spool in body with longer end land opposite	
+ 0	B, C, F	617498	of operator.	
* O	N	890189	** Assemble type "1" spool in body with narrow center land towards "A" port. Assemble type "11" spool in body with narrow center land towards "B" port.	
** 1, 11	B, C, F	458263	*** Assemble type "3" spool in body with narrow center land towards "A" port.	
22 1, 11	A	617120	Assemble type "31" spool in body with narrow center land towards "B" port.	
* 2	B, C, F	617118	*** Assemble type "7A" and "22A" spool in body with reduced longer end Dia.	
	N	617126	towards operator.	
**** 22	A	617122	**** " V" Option, operator "A" is at port "A" end of valve and/or operator "B" is at	
*** 3, 31	B, C, F	617124	port "B" end of valve, independent of spool type. Type 8 spool valves will always have a "V" present in model code.	
33	B, C, F	617123	nave a v present in model code.	
* 6	Α	890188		
6	B, C, F	617119	694302 Nameplate	
0	N	617341		
**** 7	Α	458151	468641 Screw (2 Req'd)	
7	B, C, F	617125	Torque 0.5-0.7 N.m (5-7 lb. in.)	
*****	B, C, F	458950	(5-7 10. 11.)	
			507734 Blody (Not Available for sale)	
90010E Casal	stee Emedals		Spool (see table)	
•	stop F models			
890187 Space	er (1 Req'd) A	& B models		
♦ 617605 Wa	asher (2 Req'd)) C models		
890195 Spring	(2 Rea'd)			
629601 Retair (2 Req'd) C &	ner			
(1 Req'd) A,B	, & F models 、			
▲ 262327 O-	Ring			
(2 Req'd) C 8				
(1 Req'd) A,B	, & F models –	1//		
▲ 262353 O-	Rina			
(2 Req'd) C 8	N models		OF THE PROPERTY OF THE PROPERT	
(1 Req'd) A,B	, & F models-			
890181 Guide	•		The state of the s	
(2 Req'd) C 8				
(1 Req'd) A,B				
Torque 30-36 (22-26 lb. ft.)	N.M			
			262332 O-Ring	
890179 Push (2 Req'd) C &			262332 O-Ring	
(1 Req'd) A &			(4 Req'd)	
890192 Push			472553 Roll pin	
(1 Req'd) F m	odels	AN INC	633880 Seal 697383 Detent S/A kit	
		al IV	633880 Seal 697383 Detent S/A kit (2 Req'd) C & N models (2 Req'd) N models	
	OOT	100	(1 Req'd) A,B, & F models	
		111	02-101426 Plunger S/A	
		11	(2 Req'd) C & N models	
0		11	(1 Req'd) A,B, & F models	
			890178 Override pin	
		1	(2 Req'd) C & N models	
6.)			(1 Req'd) A,B, & F models 697384 ♦ Assemble rounded face of washer	
			262326 U-Hing towards speed	
			(2 had d) C a N Models	
			(1 Req'd) A,B, & F models	
			890180 Cover (P thread) NOTE: 890182 Cover (B thread) For satisfactory service life of these	
472898 Bolt			890182 Cover (B thread) For satisfactory service life of these components in industrial applications,	
(4 Req'd) C &	N models		(1 Req'd) A,B, & F models use full flow filtration to provide fluid	1
(2 Req'd) A,B,	& F models		which meets ISO cleanliness code	
Torque 3.5-4.0	N.m		18/15 or cleaner. OFP, OFR, and OFRS	
(31-35 lb. in.)			series filters are recommended.	





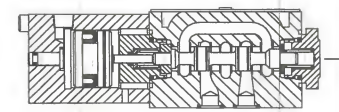
- Directional control valve, subplate mounted
- 2 Air pilot operated
- 3 Rated pressure
- 350 bar (5000 psi)
- 4 Interface
- ISO 4401-03 (CETOP 3, NFPA D03)
- 5 Spool type (Center condition)
- 0 Open center (All ports)
- 1 Open center (P & A to T)
- 2 Closed center (All ports)
- 3 Closed center (P & B)
- 6 Closed center (Ponly)
- 7 Open center (T blocked)
- 8 Tandem center (P to T)
- 11 Open center (P & B to T)
- 22 Closed center (Two-way)
- 31 Closed center (P & A)
- 33 Closed center (Bleed A & B)

- 6 Spool spring arrangement
- A Spring offset to CLY. A, (Single operator)
- B Spring centered, (Single operator)
- C Spring centered (Dual operator)
- F Spring offset, to CLY. A, shift to center (Single operator)
- N No-spring, detented
- **Build type**
- L Left hand build (Single operator only)

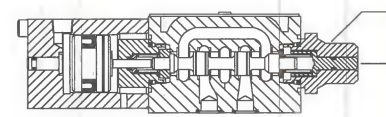
 Blank Standard right hand build
 (Single operator only)
- 8 Manual override option
- P2 Manual operator in end cap, (single operators)
 (Applicable for A(L), B(L) & F(L)
- models only)

 Blank Overrides in operator
- end only

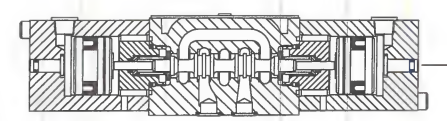
- 9 Actuator identity
- V Actuator identifier included for all type 8 spools (Refer to spool assembly note *****)
- 10 Thread connection type
- P 1/8" NPT threads
- B 1/8 BSP threads
- 11 Design number



 DG18V-3-*A-*-60 Typical spring offset valve / single operator



- ☐ 507971 Plug & pin S/A Torque 30-36 N.m (22-26 lb. ft.)
- DG18V-3-**-P2-*-60 With manual operator in end cap / single operator

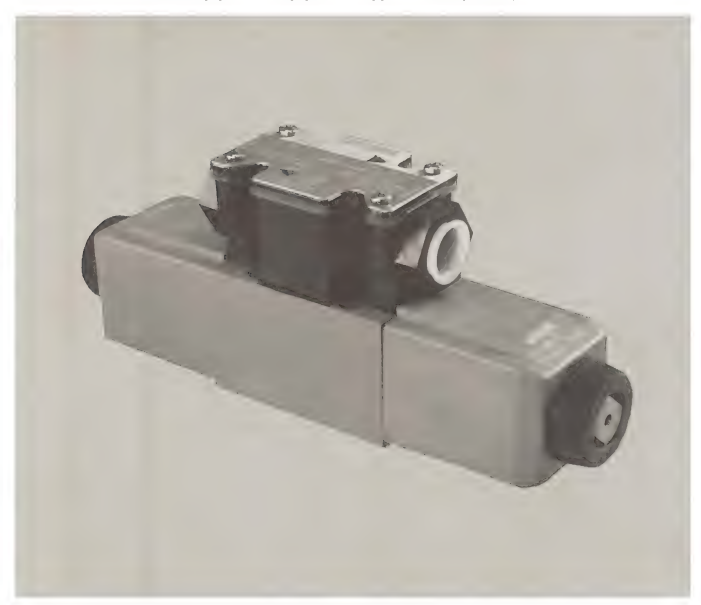


DG18V-3-*C-*-60 Typical spring centered valve / dual operator

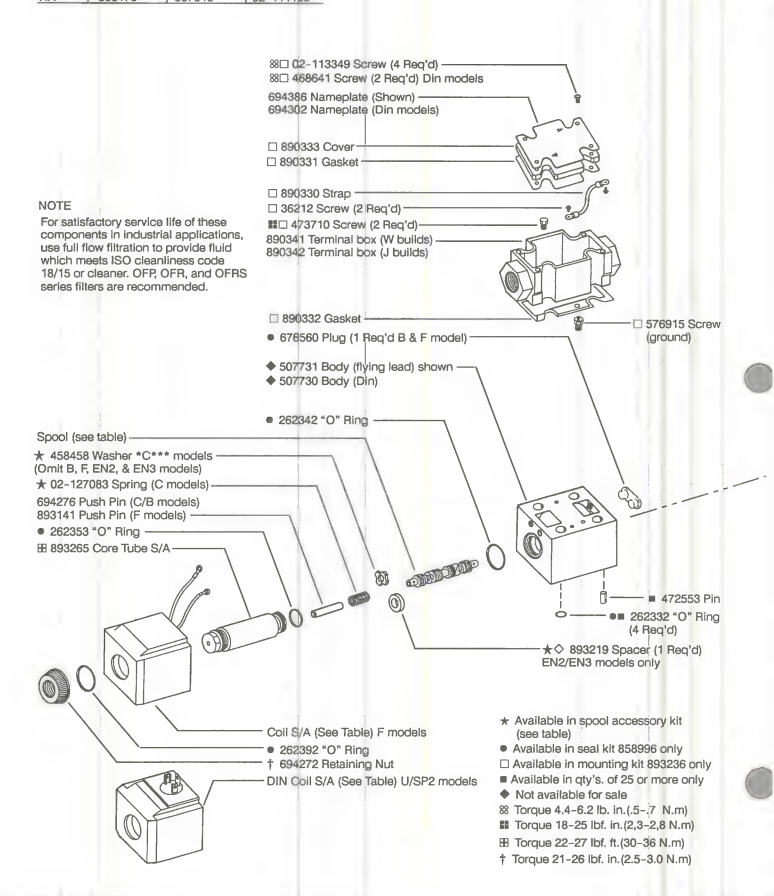


Cetop 3 Size Proportional Directional Control Valves

KD/TG4V-3S-*B/C/F(L)-**-*-(V)M-***(I)-*5-60-(EN**)



COIL-	COIL S/A	COIL S/A	COIL S/A
LETTER	F MODELS	U MODELS	SP2 MODELS
G	02-134567	02-134569	
GP	508172	507847	02-111166
H	02-134568	02-134570	
HA	508173	507848	02-111168





See service drawing I-3886-S for options not shown.

SPOOL NOTES

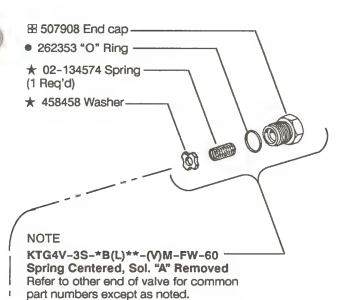
☆ Assemble type 2C15S-EN4 spool with long land over "A" port.

♦ Assemble spacer 893219 on "A" port end for 3C15N-EN2 spool and on "B" port end for 131C15N-EN3 spool.

Assemble spool with notched land over "A" port for both EN2 and EN3 models.

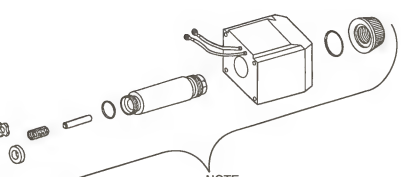
♠ Assemble spool with long land over "B" port.

** Assemble spool with long land over "A" port.



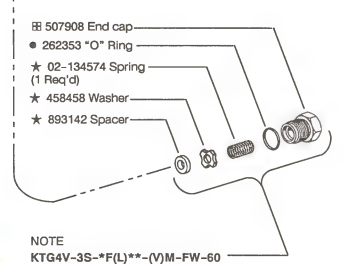
NOTE

Right hand assembly shown for all single solenoid valves, for left hand assembly all parts are reversed except body.



NOTE

KDG4V-3S-*C*N-(V)M-FW-60-(EN2/3) KDG4V-3S-*C**-(V)M-FW-60-(EN4) Spring Centered, Dual Solenoid Refer to other end of valve for common part numbers except as noted.

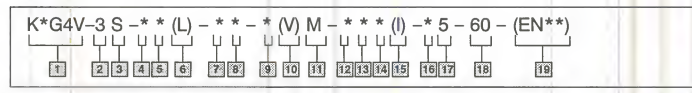


Spring offset to CYL. "A", shift to

Refer to other end of valve for common

part numbers except as noted.

MODEL	SPOOL	TYPE	SPOOL ACCESSORY KIT	
	893131	2C19S		
	893132	2C19N		
	893127	2C08S		
	893128	2C08N		
	893129	2C15S		
10111	893130	2C15N	007070	
-*C***	893138	33C08A	697373	
	893139	33C15A		
	893220	33C22A		
	893134	☆ 2C15S-EN4		
	893133	♦ 3C15N-EN2	697376	
	893133	♦ 131C15N-EN3	09/3/0	
	893137	♠ 2*19N		
-*B**N	893136	♠ 2*08N	697374	
	893221	♠ 2*15N		
-*F**N	893137	# 2*19N		
	893136	# 2*08N	697375	
	893221	# 2*15N		



1 K - Proportional

D - Directional control valve

T - Throttle valve

G - Subplate mounted

4 - Solenoid operated

V - 350 Bar (5075 psi) P, A, & B ports

2 Interface

3 - ISO-4401-03 CETOP 3

(NFPA D03)

3 Standard performance

S - Standard performance

4 Spool type (see table)

5 Spool/Spring arrangement

B - Spring centered, sol. A removed

C - Spring centered, dual solenoid

F - Spring offset to cyl. A, shift to center

6 Build type

L - Left hand build single solenoid

models only

Blank - Standard right hand build

7 Spool flow rating

(@ 10 bar (145 psi) pressure drop

08 - 8 L/min. (2 USgpm)

15 - 15 L/min. (4 USgpm)

19 - 19 L/min. (5 USgpm)

8 Metering condition

S - Meter-out (only)

A - Meter-in (only)

N - Meter-in and Meter-out

9 Manual override options

Blank - Plain override solenoid ends only

H - Waterproof override solenoid end only

P2 - Plain override both ends of single

solenoid models

50lenoid identification models with EN2, EN3 or EN4

require V in model code for reverse solenoid identification)

11 Flag

Electrical options & features (refer to service drawing I₇3886-S)

12 Coll type

F - Flying lead

U - DIN 43650

SP1 - Single 6.3 mm series spade to IEC

760 (Direct D.C. models only)

SP2 - Dual 6.3 mm series spade to IEC

760 (Direct D.C. models only)

Electrical connections (F type coil only) omit if not required

T - Wired terminal block

PA - Instaplug male receptacle only

PB - Instaplug male & female receptacle

PA3 - Three pin connector

PA5 - Five pin connector

Housing (F type coils only)

W - 1/2 NPT thread wiring housing

J - 20 mm thread wiring housing

15 Electrical Options (omit when not required)

I - ISO 4400 with fitted plug

(U models only)

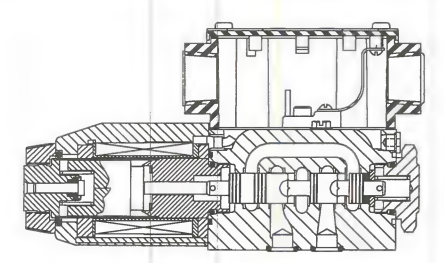
16 Coll Indentification letter (see table)

17 Tank pressure rating

5 - 100 Bar (1450 psi)

18 Design

19 Special modifications (omit if not required)

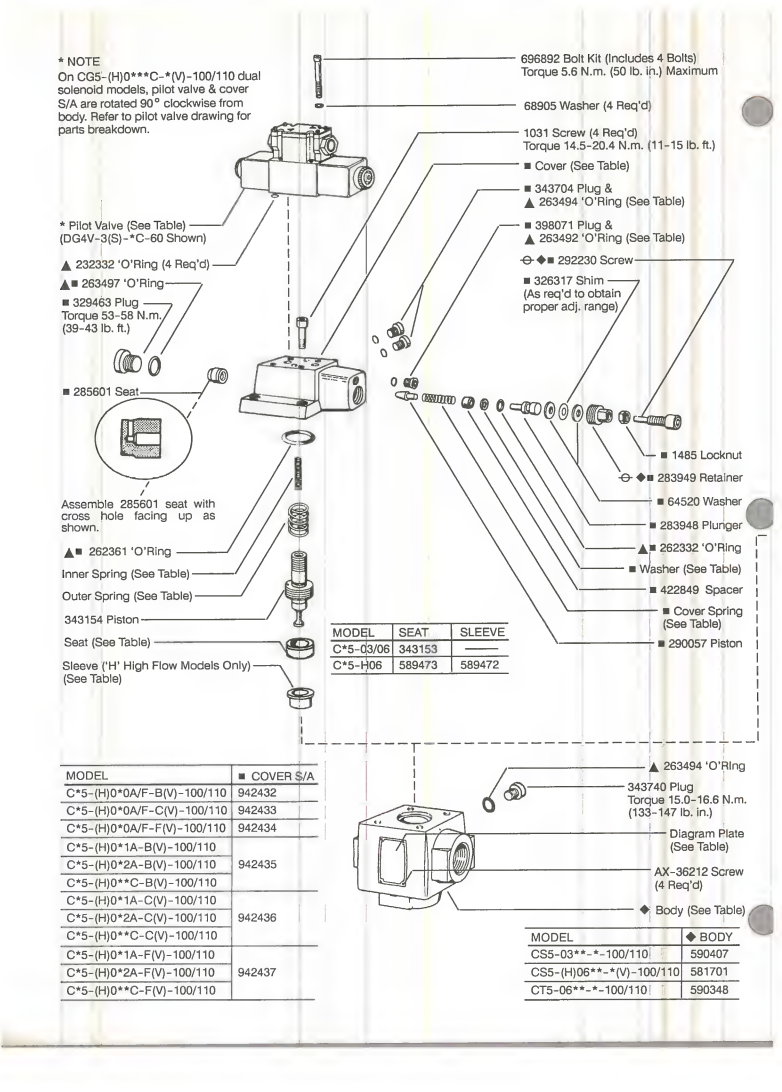


Typical sectional view, KTG4V-3S-*F(L)**-(V)M-FW-*5-60 spring offset valve.



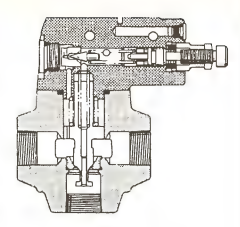
Solenoid Controlled Pilot Operated Relief Valves





MODEL	DIAGRAM PLATE	* PILOT VALVE
C*5 -(H)0*0A(P)-*(V)-M-***-100		DG4V-3S-0BL-M***-60
C*5 -(H)0*0A(P)-*(V)-M-***-110	422864	DG4V-3-0BL-M***-60
C*5 -(H)0*1A(P)-*(V)-M-***-100	400005	DG4V-3S-2AL-M***-60
C*5 -(H)0*1A(P)-*(V)-M-***-110	422865	DG4V-3-2AL-M***-60
C*5 -(H)0*2A(P)-*(V)-M-***-100	400014	DG4V-3S-2BL-M***-60
C*5 -(H)0*2A(P)-*(V)-M-***-110	423814	DG4V-3-2BL-M***-60
C*5 -(H)0*0C-*(V)-M-***-100	422962	DG4V-3S-0C-M***-60
C*5 -(H)0*0C-*(V)-M-***-110	422862	DG4V-3-0C-M***-60
C*5 -(H)0*2C-*(V)-M-***-100	422863	DG4V-3S-2C-M***-60
C*5 -(H)0*2C-*(V)-M-***-110	422003	DG4V-3-2C-M***-60
C*5 -(H)0*0F(P)-*(V)-M-***-100	477211	DG4V-3S-0FL-M***-60
C*5 -(H)0*0F(P)-*(V)-M-***-110	4//211	DG4V-3-0FL-M***-60





Relief valve sectional view without pilot valve

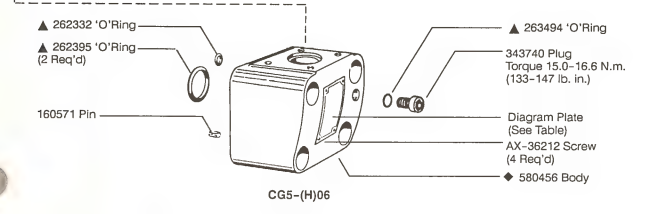
MODEL	■ COVER	■ PŁUG/'O'RING (2 REQ'D)	■ PLUG/'O'RING
C*5-(H)0*0A-100/110	422828	-	
C*5-(H)0*1A-100/110			
C*5-(H)0*2A-100/110	424203	343740/▲ 263494	398071/_ 263492
C*5-(H)0**C-100/110		\	

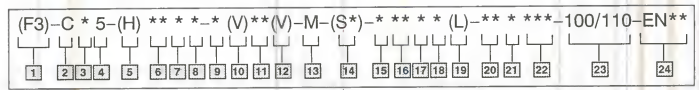
MODEL	■ WASHER	INNER SPRING	OUTER SPRING	■ COVER SPRING
C*5-0***-B-100/110		2077		0.1
C*5-H0***-BV-100/110			184458	2280
C*5-0***-C-100/110	233110	2077		502027
C*5-H0***-CV-100/110	233110		184458	583937
C*5-0***-F-100/110		2077		2281
C*5-H0***-FV-100/110			184458	2201

- Included In Cover S/A
- Lubricate With Oil Before Assembly
- ▲ Included In F3 Seal Kit 696929 (includes pilot valve seals)
- ◆ Not Available For Sale

NOTE

Parts Prefixed With A Symbol Available Only In Kits.





- 1 Seals for mineral oil & fire resistant fluids
- 2 Relief valve
- 3 Connections
- G Subplate mounting
- S Straight threads
- T NPTF threads
- 4 Solenoid controlled
- 5 High flow Omit for standard models
- 6 Valve size
- 03 3/8"-.8750 straight thread 06 - 3/4"-1.0625 straight thread or 3/4" NPTF
- 7 Pilot spool function
- 0,1, or 2 Indicates venting condition
- 8 Pilot spool spring arrangement
- A Spring offset
- C Spring centered
- F Spring centered, shift to center
- 9 Pressure range
- B 125-1000 psi
- C 500-2000 psi
- F 1500-3000 psi
- 10 High vent (Reg'd for high flow models)
- Blank Omit for low vent models

- 11 Manual override options (included in pilot valve model code)
- Blank Plain override solenoid ends only H - Waterproof override solenoid ends only
- H2 Waterproof override both ends of single solenoid
- M Serviceable manual overrides in solenoid ends only
- P2 Plain override both ends of single solengid
- Y Lockable manual overrides solenoid ends only
- Z No overrides in either end
- 12 Solenoid energization identity
- Blank Standard arrangement for ANSI B93 9 (energise solenoid A for flow P to A
- V Solenoid identification determined by position of solenoid. (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)
- 13 Flag symbol heading electrical options & features
- 14 Spool position monitoring switch (tank pressure rating 10 bar only)
- S1 Switch, normally open, U coils only
- S2 Switch, normally closed, U coils only
- \$3 \$witch, wired normally open, P*
- S4 Switch, wired normally closed, P*
- S5 \$witch, free leads, FW & FJ only
- 15 Coil type
- U ISO 4400
- F Flying lead
- SP1 Single 6,3 series spade to IEC 760
- SP2 Dual 6,3 series spade to IEC 760

- 16 Electrical connections (F type coil only) omit if not required
- T Wired terminal block
- PA Instaplug male receptacle only
- PB Instaplug male & female receptacle
- PA3 Three pin connector
- PA5 Five pin connector
- 17 Housing (F type coils only)
- W 1/2 NPT thread wiring housing
- J 20 mm thread wiring housing
- 18 Electrical options
- 1 ISO with fitted plug, U type coils only
- 6 ISO with fitted plug, with lights, U type coils only
- 19 Solenoid indicator lights (F build only) To be used with T terminal block models.
- 20 Coil indentification

(Omit if not required)

- 21 Pilot valve code (tank pressure rating)
- 2 10 bar (145 psi) use with switch models S*
- 5 100 bar (1450 psi) DG4V-3S-60
- 6 160 bar (2300 psi) DG4V-3-60
- 7 210 bar (3000 psi) DG4V-3-60
- 22 Pilot valve port orifices
- 23 Design
- 100 DG4V3S-60
- Standard pilot valve
- 110 DG4V3-60
- High performance pilot valve
- 24 Special modifications (omit if not required)

11 Thru 22 included in pilot valve model code



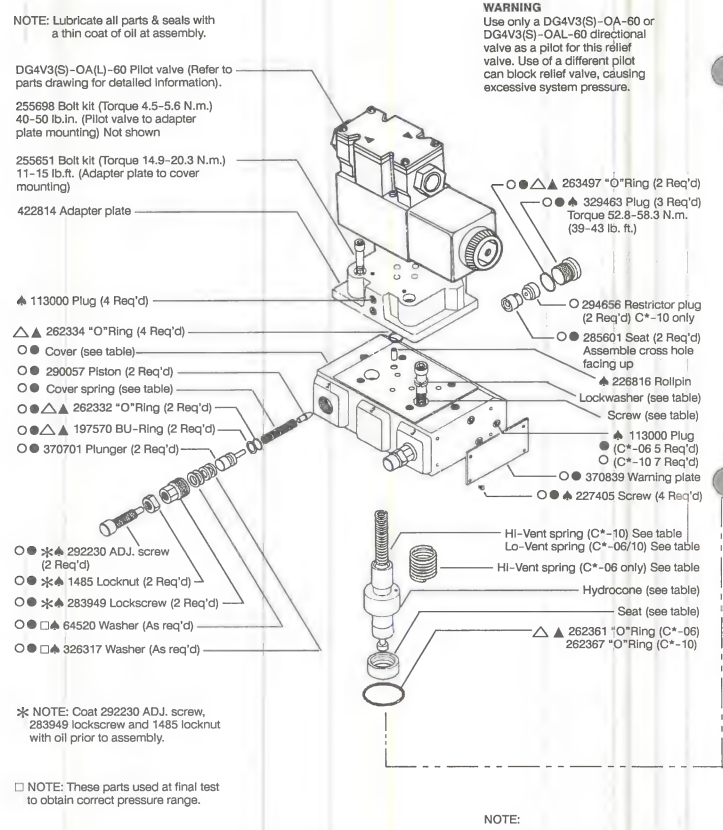
Multi-Pressure Relief Valves

(F3)-C/G/S/T-06/10**(*)(V)-DG-OA(L)**-(V)M-(S*)*****(L)*****-40/50



Vickers Incorporated A TRINOVA Company 5445 Corporate Drive P. O. Box 302 Troy, Michigan 48007-0302 U.S.A.

Released 07-01-91

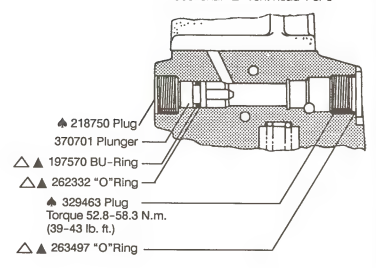


Model	Seat	Hydrocone	Lo-Vent spring	Hi-Vent spring	Cover
C*-06	343153	343154	2077	184458	• 370666
C*-10	283954	283952	291822	291821	0 370671

NOTE: Use either a Lo-Vent or Hi-Vent spring. Do not use both. (See model code)

For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid | which meets ISO cleanliness code 18/15 or cleaner. OFP, OFR, and OFRS series filters are recommended.

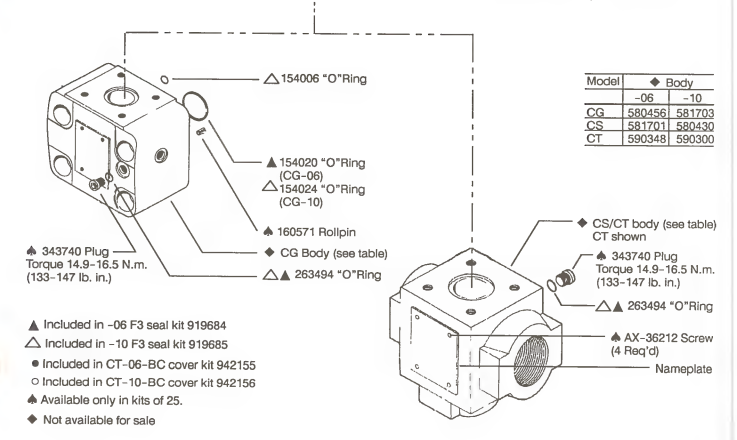
Model			que	Lock washer	
	(4 Req'd)	lb. ft.	N.m	(4 Req'd)	
C*-06	1036	11-15	14.9-20.3	68907	
C*-10	1076	35-43	47.5-58.3	68909	

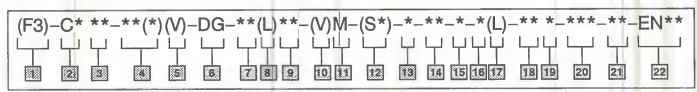


Model	Cover spring	Pressure range psi (bar)
C*-**-B	2280	125-1000 (8.5-70)
C*-**-C	583937	500-2000 (35-140)
C*-**-F	2281	1500-3000 (105-210)

	_
♠ Part	Kit
1485	944064
AX-36212	944053
64520	944068
113000	944055
160571	944069
218750	944070
226816	944071
227405	944074
292230	944072
326317	944073
329463	944041
343740	944038

Parts with \spadesuit available only in kits of 25. Reference kit on parts order.





- Seals for mineral oil & fire resistant fluids
- 2 Relief valve connections
- G Subplate mounting
- S Straight threads
- T NPTF threads
- 3 Valve size
- 06 3/4"
- 10 1-1/4"
- 4 Pressure range
- B 125-1000 psi
- C 500-2000 psi
- F 1500-3000 psi
- E Vent
- 5 High vent
- Blank Omit for low vent models
- 6 Directional valve
- Spool type & spring arrangement
- 0A(L) Spring offset
- 8 Left hand build
 Omit for standard models
- Manual override options (included in pilot valve model code)
- Blank Plain override solenoid ends only H - Waterproof override solenoid ends only
- H2 Waterproof override both ends of single solenoid
- M Serviceable manual overrides in solenoid ends only
- P2 Plain override both ends of single solenoid
- Y Lockable manual overrides solenoid ends only
- Z No overrides in either end

- 10 Splenoid energization identity
- Blank Standard arrangement for ANSI B93.9 (energise solenoid A for flow P to A port)
- V Solenoid identification determined by position of solenoid. (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)
- Flag symbol heading electrical options & features
- Spool position monitoring switch (tank pressure rating 10 bar only)
- \$1 Switch, normally open, U coils only
- S2 Switch, normally closed, U coils only
- S3 Switch, wired normally open, P*
- S4 Switch, wired normally closed, P*
- S5 Switch, free leads, FW & FJ only Omit if not required
- 13 Coll type
- U ISO 4400
- P Plug in coil
- F Flying lead
- SP1 Single 6,3 series spade to IEC 760 SP2 - Dual 6,3 series spade to IEC 760
- Electrical connections (F type coil only) omit if not required
- T Wired terminal block
- PA Instaplug male receptacle only
- PB Instaplug male & female receptacle
- PA3 Three pin connector & terminal block
- PA5 + Five pin connector & terminal block

- 15 Housing (F type coils only)
- W 1/2 NPT thread wiring housing
- J 20 mm thread wiring housing
- 16 Electrical options
- 1 ISO with fitted plug, U type coils only
- 7 Surge damper, P type coils only
- 9 Rectifier (fast type) P type coils only
- 12 Rectifier (slow type) P type coils only
- Solenoid indicator lights (F build only) To be used with T terminal block models.

 (Omit if not required)
- 18 Coil indentification
- Pilot valve code (tank pressure rating)
- 2 10 bar (145 psi) use with switch models S*
- 5 100 bar (1450 psi) for all other models
- 20 Pilot valve port orifices
- 21 Design
- 40 DG4V3S-60
- Standard pilot valve
- 50 DG4V3-60
- High performance pilot valve
- 22 Special modifications (omit if not required)

7 Thru 20 included in pilot valve model code

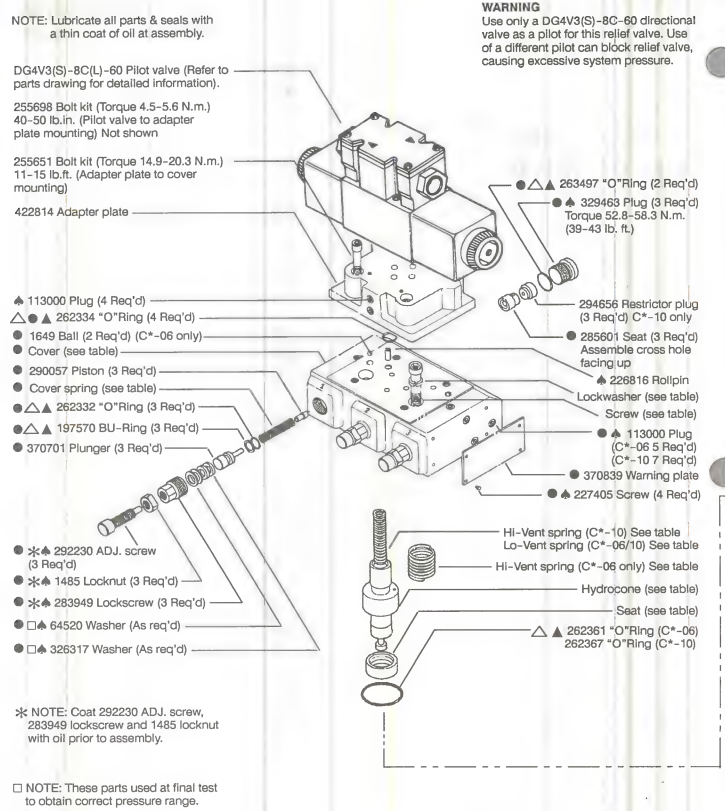




Multi-Pressure Relief Valves

(F3)-C/G/S/T-06/10**(*)(V)-DG-8C(L)**-(V)M-(S*)*****(L)*****-40/50





Hi-Vent Model Seat Hydrocone Lo-Vent Cover spring spring 370664 C*-06 343153 343154 2077 184458 370669

C*-10

283954

283952

NOTE: Use either a Lo-Vent or Hi-Vent spring. Do not use both. (See model code)

291822

291821

NOTE:

For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner. OFP, OFR, and OFRS series filters are recommended.

Model	Screw	Torque		Lock washer
	(4 Req'd)	lb. ft.	N.m	(4 Req'd)
C*-06	1036	11-15	14.9-20.3	68907
C*-10			47.5-58.3	

Cover kits for C*-06-*** are available for several spring arrangements

TOT COTTON OF THE STATE OF THE				
Spring order in head 1 2 3	Included in kit (-06 only)			
-CBF-	• 942198			
-C B C-	• 942202			
-FFB-	• 942326			

Model	Cover spring	Pressure range psi (bar)
C*-**-B	2280	125-1000 (8.5-70)
C*-**-C	583937	500-2000 (35-140)
C*-**-F	2281	1500-3000 (105-210)

Sectional "E" vent head 1, 2, or 3

♣ 218750 Plug
370701 Plunger

▲ 197570 BU-Ring

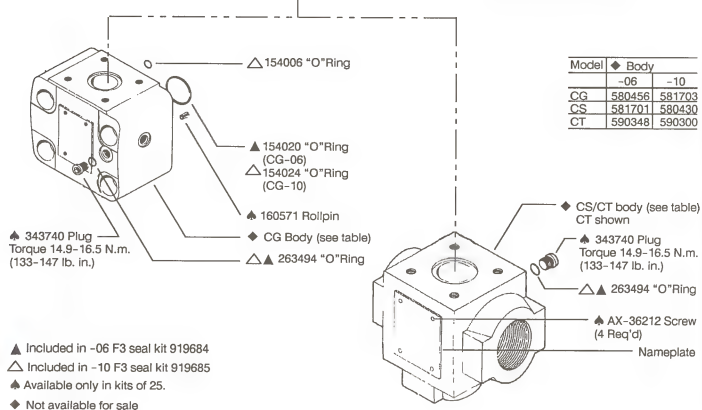
▲ 262332 "O"Ring

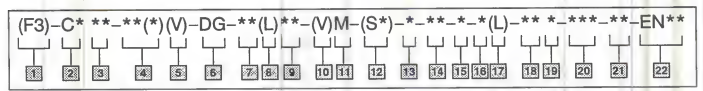
■ 329463 Plug
Torque 52.8-58.3 N.m.
(39-43 lb. ft.)

▲ 263497 "O"Ring

♠ Part	Kit
1485	944064
AX-36212	944053
1649	944067
64520	944068
113000	944055
160571	944069
218750	944070
226816	944071
227405	944074
292230	944072
326317	944073
329463	944041
343740	944038

Parts with \spadesuit available only in kits of 25. Reference kit on parts order.





- Seals for mineral oil & fire resistant fluids
- 2 Relief valve connections
- G Subplate mounting
- S Straight threadsT NPTF threads
- 1
- 3 Valve size
- 06 3/4"
- 10 1-1/4"
- 4 Pressure range
- B 125-1000 psi
- C 500-2000 psi
- F 1500-3000 psi
- E Vent
- 5 High vent
- Blank Omit for low vent models
- 6 Directional valve
- Spool type & spring arrangement
- 8C Spring centered, Tri-pressure
- 8 Left hand build
 Omit for standard models
- Manual override options (included in pilot valve model code)
- Blank Plain override solenoid ends only H - Waterproof override solenoid ends
- only
 H2 Waterproof override both ends of single solenoid
- M Serviceable manual overrides in solenoid ends only
- P2 Plain override both ends of single solenoid
- Y Lockable manual overrides solenoid ends only
- Z No overrides in either end

10 Solenoid energization identity

- Blank Standard arrangement for ANSI B93.9 (energise solenoid A for flow P to A port)
- V Solenoid identification determined by position of solenoid. (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)
- Flag symbol heading electrical options & features
- \$2 Spool position monitoring switch (tank pressure rating 10 bar only)
- S1 Switch, normally open, U coils only
- S2 Switch, normally closed, U coils only
- S3 Switch, wired normally open, P*
- S4 Switch, wired normally closed, P*
- S5 Switch, free leads, FW & FJ only Omit if not required
- 13 Coil type
- U ISO 4400
- P Plug in coil
- F Flying lead
- SP1 Single 6,3 series spade to IEC 760
- SP2 Dual 6,3 series spade to IEC 760
- Electrical connections (F type coil only) omit if not required
- T Wired terminal block
- PA Instaplug male receptacle only
- PB Instaplug male & female receptacle
- PA3 Three pin connector & terminal block
- PA5 Five pin connector & terminal block

- 15 Housing (F type coils only)
- W 1/2 NPT thread wiring housing
 J 20 mm thread wiring housing
- 16 Electrical options
- 1 ISO with fitted plug, U type coils only
- 7 Surge damper, P type colls only
- 9 Rectifier (fast type) P type coils only
- 12 Rectifier (slow type) P type coils only
- Solenoid indicator lights (F build only) To be used with T terminal block models.

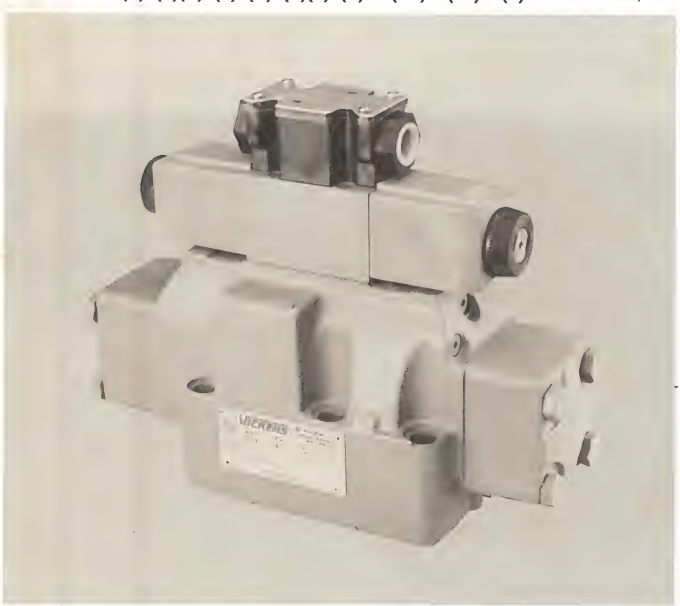
 (Omit if not required)
- 18 Coll indentification
- Pilot valve code (tank pressure rating)
- 2 10 bar (145 psi) use with switch models S*
- 5 100 bar (1450 psi) for all other models
- 20 Pilot valve port orifices
- 21 Design
- 40 DG4V3S-60
- Standard pilot valve
- **50 -** DG4V3-60
- High performance pilot valve
- 22 Special modifications (omit if not required)

7 Thru 20 Included in pilot valve model code

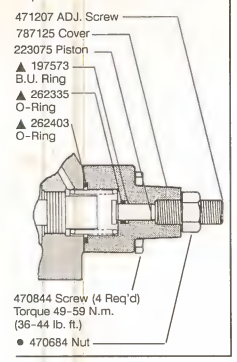


Solenoid Controlled Pilot Operated Directional Valve

DG5S-H8-**(L)-(*)(X)-(*)-(E)-(T)(*)-(V)M-(S*)-*(**)**(L)-***-***-60/70



Parts shown included in stroke ADJ. kit 941156. Order two kits if stroke ADJ. is required both ends.



- 51110	TORQUES (OILED)		
■ PLUG	N.m.	lb. in.	
113000 237588	15.0-5.9	45-52	
343740 398071 407533	15.0-16.0 9.8-10.2 12.1-12.4	133-142 87-90 107-110	

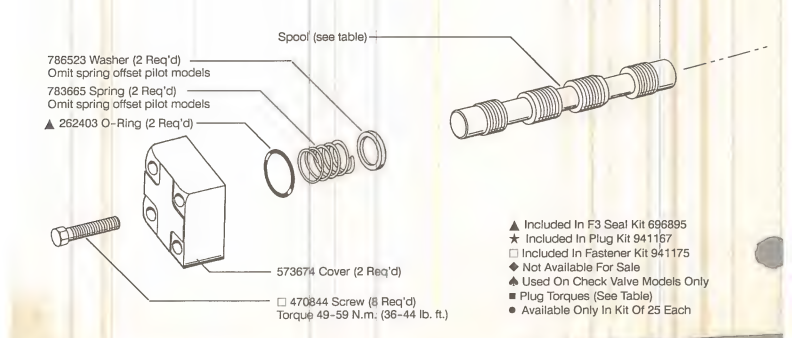
MAIN STAGE	AVAILABLE	SPOOL	MAIN STAGE ID PLATE	
SPOOL TYPE	VALVE TYPE		"A" ONLY	B/C/F/N
0 1 2 3 4 6 8 9 1 1 31 33	A/B/C//N	786350 *786557 786349 *786558 628162 786559 627221 786561 *786557 *786558 786562	400975	400976 400977 400978 400979 400980 400981 400980 400976 632700 580475 400981

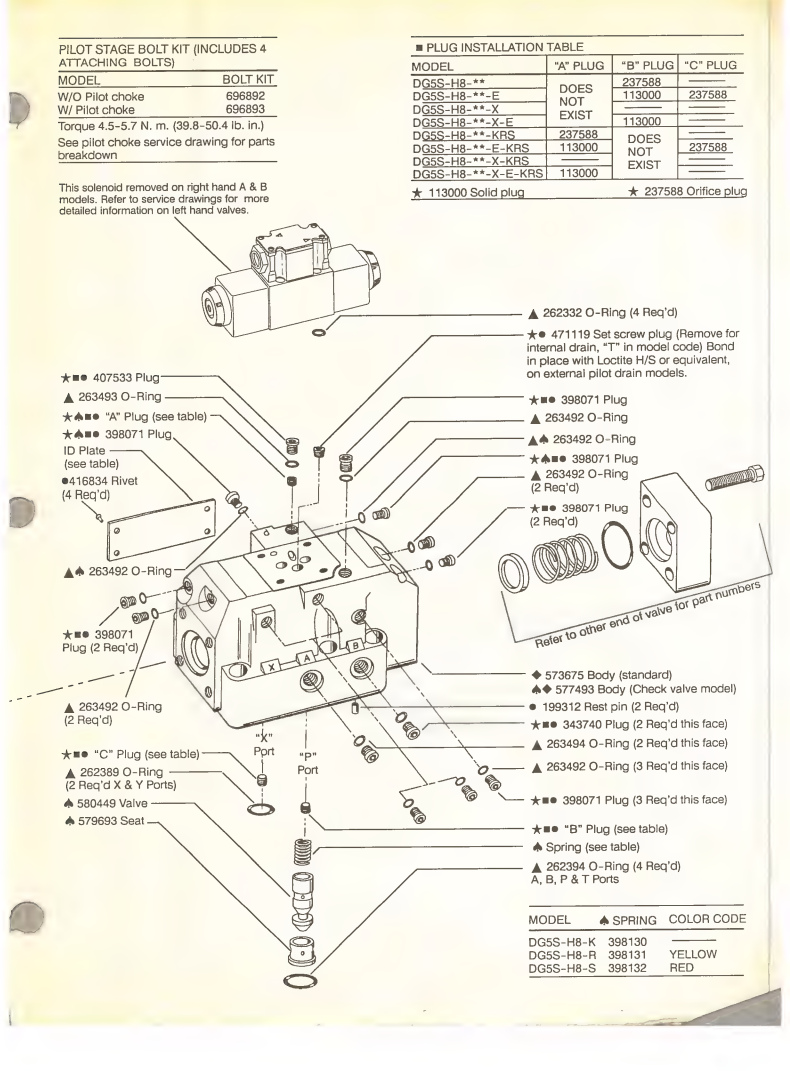
* SPOOL ASSEMBLY NOTE

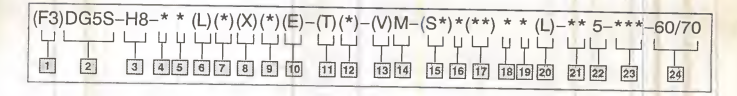
Assemble type 1 & 3 spools with narrow center land toward "A" end of valve. "A" end is defined as being closest to CYL. port "A". Type 11 & 31 spools are installed in reverse of type 1 & 3 with narrow center lands toward "B" end of valve.

VALVE MODEL CODE	MAIN STAGE SPOOL TYPE	PILOT VALVE MODEŲ CODE
DG5S-H8-*A-60 DG5S-H8-*A-70 DG5S-H8-*A-60 DG5S-H8-*A-70	O, 1, 2, 3, 6, 9, 11, 31, 33 4 & 8	DG4V-3S-2A-60 DG4V-3-2A-60 DG4V-3S-28A-60 DG4V-3-28A-60
DG5S-H8-*B-60 DG5S-H8-*B-70	O, 1, 2, 3, 6, 9, 11, 31, 33	DG4V-3S-6B-60 DG4V-3-6B-60
DG5S-H8-*B-60 DG5S-H8-*B-70	4 & 8	DG4V-3S-68B-60 DG4V-3-68B-60
DG5S-H8-*C-60 DG5S-H8-*C-70	O, 1, 2, 3, 6, 9, 11, 31, 33, 52, 521	DG4V-3S-6C-60 DG4V-3-6C-60
DG5S-H8-*C-60 DG5S-H8-*C-70	4 & 8	DG4V-3S-68C-60 DG4V-3-68C-60
DG5S-H8-*N-60 DG5S-H8-*N-70	O, 1, 2, 3, 6, 9, 11, 31, 33	DG4V-3S-6N-60 DG4V-3-6N-60
DG5S-H8-*N-60 DG5S-H8-*N-70		DG4V-3S-68N-60 DG4V-3-68N-60

See pilot valve service drawing for parts breakdown







- 1 Seals for mineral oil & fire resistant fluids
- Directional control valve
 Manifold or subplate mounted
 Solenoid controlled
 Pilot operated
 Rated pressure 310 Bar (4500 psi)
- 3 High flow interface
- 8 NFPA-D06 (ISO-4401-08)
- 4 Spool type (see table)
- 5 Spool/Spring arrangement
- A Spring offset, to CYL. A
- B Spring centered, sol. A removed
- C Spring centered
- F Spring offset, to CYL. A shift to center
- N No spring detented
- 6 Left hand
- L Left hand (single solenoid only)
 Blank Omit when not required
- 7 Manual override option
- Blank Plain override solenoid ends only
 H Waterproof override solenoid ends
 only
- H2 Waterproof override both ends of single solenoid
- P2 Plain override both ends of single solenoid
- Y Lockable manual overrides solenoid ends only/DC only
- Z No overrides in either end
- 8 Response type
- X Fast response
 Blank Standard low shock models

- 9 Spool control modifications
- 1 Stroke adjustment
- 2 Pilot choke adjustment
- 3 Pilot choke & stroke adjustment
- 7 Stroke adjustment CYL. A only
- 8 Stroke adjustment CYL. B only
- 2 -7 Dual pilot choke & stroke ADJ.
- A port end only
- 2 -8 Dual pilot choke & stroke ADJ.
- B port end only
- Blank Omit when not required
- 10 Pilot pressure
- E External pilot pressure Omit - Internal pilot pressure
- 11 Pilot drain
- T Internal pilot Drain Omit - External pilot drain
- 12 Pressure port check valve
- K 0.35 bar (5 psi cracking pressure
- R 3.45 bar (50 psi cracking pressure
- S 5.20 bar (75 psi cracking pressure
- Blank Omit when not required
- 13 Solenoid energization identity
- Blank Standard arrangement for ANSI B93.9 (energise solenoid A for flow P to A port)
- V Solenoid identification determined by position of solenoid. (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)
- 14 Flag symbol heading electrical options & features
- 15 Spool indicator switch
 Available on high performance models, DG4V-3, only.
 Omit when not required.
- S1 Options available on U only)
- S2 Options available on U only)
- S3 Options available on P* only
- S4 Options available on P* only
- S5 Options available on FW/FJ only

- 16 Coil type
- U ISO 4400
- F Flying lead
- SP1 Single 6,3 MM spade to IEC 760
- SP2 Dual 6,3 MM spade to IEC 760
- Electrical connections (F type coil only) omit if not required
- T Wired terminal block
- PA Instaplug male receptacle only
- PB Instaplug male & female receptacle
- PA3 Three pin connector
- PA5 Five pin connector
- 18 Housing (F type coils only)
- W 1/2 NPT thread wiring housing
- J 20 mm thread wiring housing
- 19 Electrical options
- 1 ISO with fitted plug, U type coils only
- 6 ISO with fitted plug, & lights
- U type coils only
- 20 Solenoid Indicator lights (F build only) used with T terminal block models. (Omit if not required)
- 21 Coil indentification
- 22 Pilot valve code (tank pressure rating)
- 2 10 bar (145 psi) DG4V3-60
- 5 100 bar (1450 psi) DG4V3S-60
- 6 160 bar (2285 psi) DG4V3-60
- 7 210 bar (3000 psi) DG4V3-60
- 23 Pilot valve port orifices
- 24 Design
- 60 DG4V3S-60 pilot valve
- 70 DG4V3-60 pilot valve

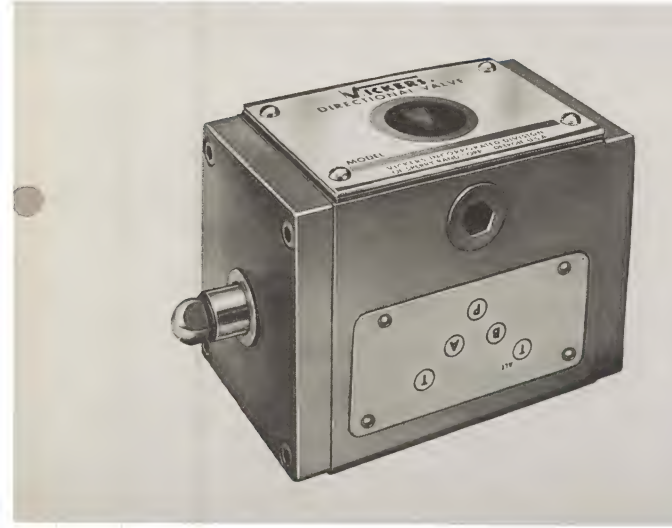


Service Parts Information

Directional & Deceleration Valves

DG1(7)S*-01*(*)-50 DG2S*-012A-50 DG16S2-010A-50

5

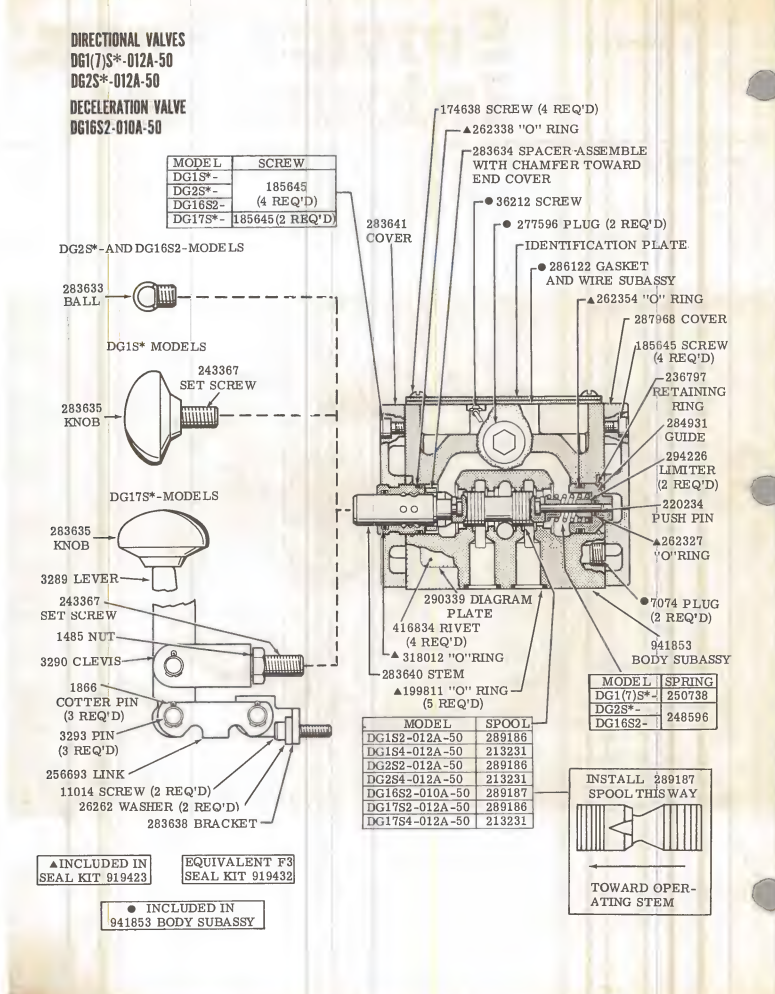


Vickers, Incorporated

P.O. Box 302 Troy, Michigan 48007–0302

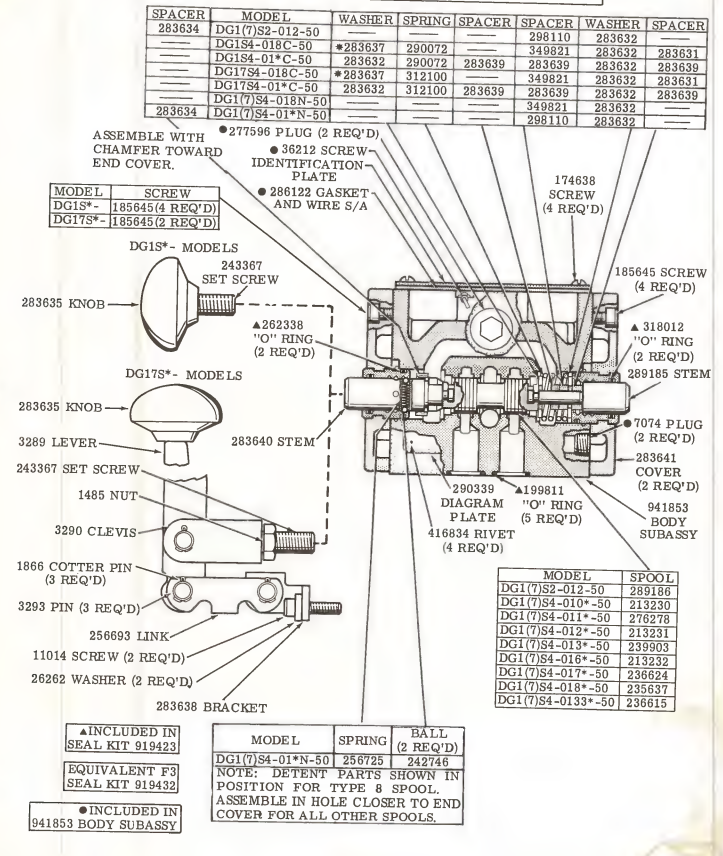
Revised 11-1-85

I-3546-S

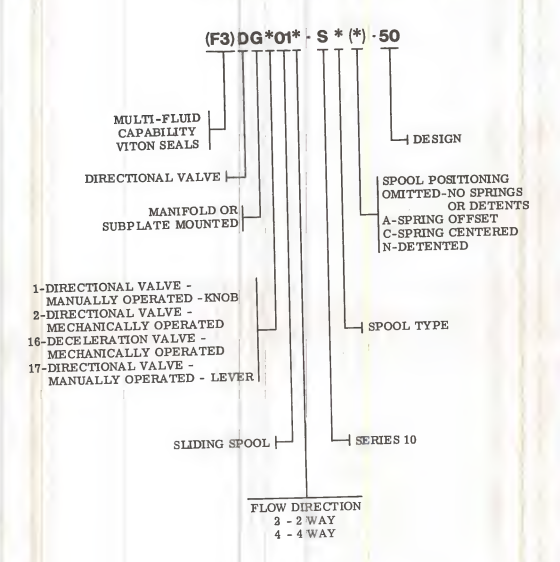


DIRECTIONAL VALVES DG1(7)S*-01*(C)-50 DG1(7)S*-01*N-50

*ASSEMBLE ON SPOOL WITH SHARP BREAK EDGE OF WASHER TOWARD THE SPRING.



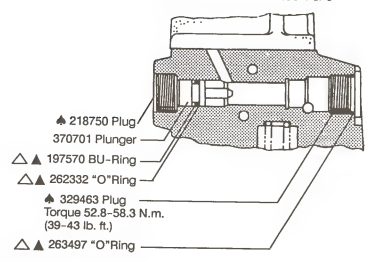
MODEL CODE BREAKDOWN



WARNING: USE THIS DRAWING FOR PARTS INFORMATION ONLY.

For satisfactory service life of these components, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner. Selections from Vickers OFP, OFR, and OFRS series are recommended.

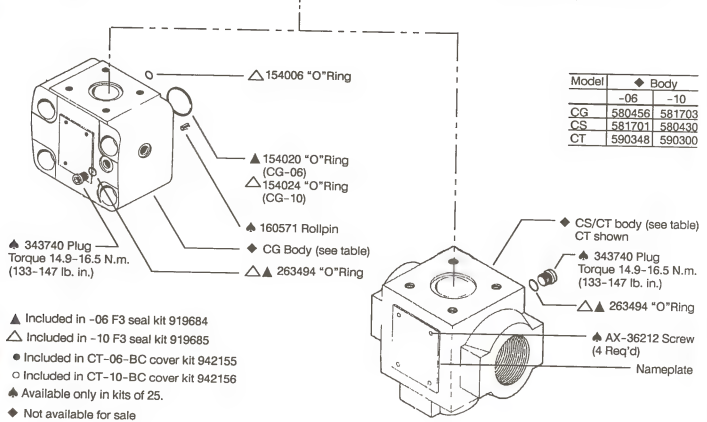
Model		Torque		Lock washer
	(4 Req'd)	lb. ft.	N.m	(4 Req'd)
C*-06		11-15	14.9-20.3	68907
C*-10	1076	35-43	47.5-58.3	

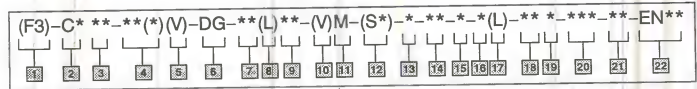


Model	Cover spring	Pressure range psi (bar)
C*-**-B	2280	125-1000 (8.5-70)
C*-**-C	583937	500-2000 (35-140)
C*-**-F	2281	1500-3000 (105-210)

A Part	Kit
1485	944064
AX-36212	944053
64520	944068
113000	944055
160571	944069
218750	944070
226816	944071
227405	944074
292230	944072
326317	944073
329463	944041
343740	944038
F3 1 111 A	

Parts with \spadesuit available only in kits of 25. Reference kit on parts order.





Seals for mineral oil & fire resistant fluids

2 Relief valve connections

G - Subplate mountingS - Straight threadsT - NPTF threads

3 Valve size

06 - 3/4" 10 - 1-1/4"

4 Pressure range

B - 125-1000 psi C - 500-2000 psi F - 1500-3000 psi E - Vent

5 High vent

Blank - Omit for low vent models

6 Directional valve

Spool type & spring arrangement

0A(L) - Spring offset

8 Left hand build Omit for standard models

Manual override options (included in pilot valve model code)

Blank - Plain override solenoid ends only
H - Waterproof override solenoid ends
only
Notember of everyide both ands of

H2 - Waterproof override both ends of single solenoid

M - Serviceable manual overrides in solenoid ends only

P2 - Plain override both ends of single solenoid

Y - Lockable manual overrides solenoid ends only

Z - No overrides in either end

10 Solenoid energization identity

Blank - Standard arrangement for ANSI B93.9 (energise solenoid A for flow P to A port)

V - Solenoid identification determined by position of solenoid. (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)

Flag symbol heading electrical options & features

\$pool position monitoring switch (tank pressure rating 10 bar only)

S1 - Switch, normally open, U coils only
S2 - Switch, normally closed, U coils only

S3 - Switch, wired normally open, P*S4 - Switch, wired normally closed, P*

S5 - Switch, free leads, FW & FJ only Omit if not required

13 Coil type

U - ISO 4400 P - Plug in coil F - Flying lead

SP1 - Single 6,3 series spade to IEC 760 SP2 - Dual 6,3 series spade to IEC 760

Electrical connections (F type coil only) omit if not required

T - Wired terminal block

PA - Instaplug male receptacle only

PB - Instaplug male & female receptacle
PA3 - Three pin connector & terminal

block

PA5 - Five pin connector & terminal block

15 Housing (F type coils only)

W - 1/2 NPT thread wiring housing
 J - 20 mm thread wiring housing

16 Electrical options

1 - ISO with fitted plug, U type coils only

7 - Surge damper, P type coils only
9 - Rectifier (fast type) P type coils only
12 - Rectifier (slow type) P type coils only

Solenoid indicator lights (F build only) To be used with T terminal block models.

(Omit if not required)

18 Coil indentification

Pilot valve code (tank pressure rating)

2 - 10 bar (145 psi) use with switch models S*

5 - 100 bar (1450 psi) for all other models

20 Pilot valve port orifices

21 Design

40 - DG4V3S-60Standard pilot valve50 - DG4V3-60High performance pilot valve

Special modifications (omit if not required)

7 Thru 20 included in pilot valve model code

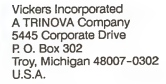


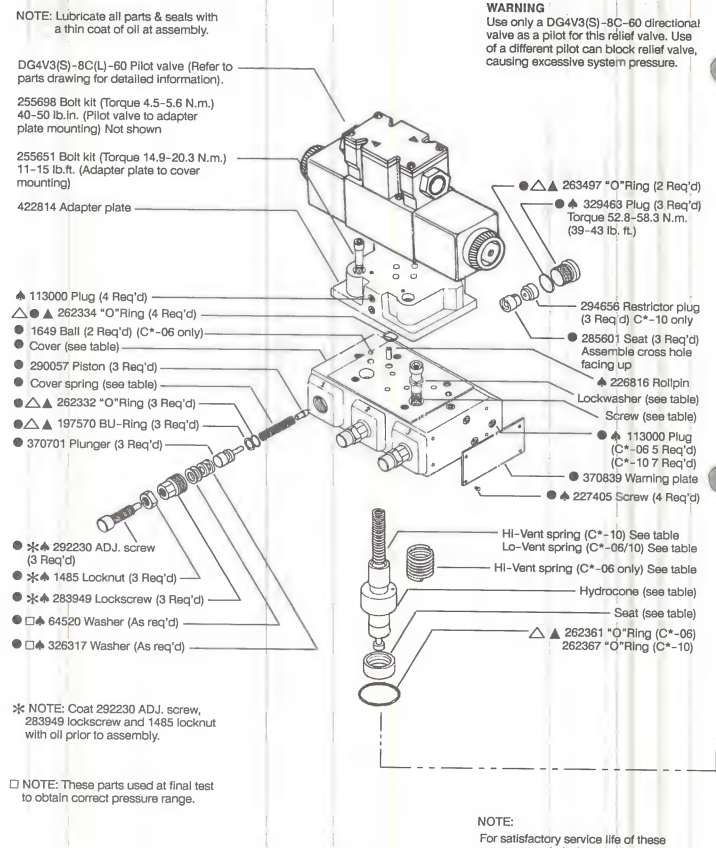


Multi-Pressure Relief Valves

(F3)-C/G/S/T-06/10**(*)(V)-DG-8C(L)**-(V)M-(S*)*****(L)*****-40/50







Model Seat Hydrocone Lo-Vent spring Hi-Vent spring Cover spring C*-06 343153 343154 2077 184458 370664

283952

C*-10 283954

NOTE: Use either a Lo-Vent or Hi-Vent spring. Do not use both. (See model code)

291822

291821

370669

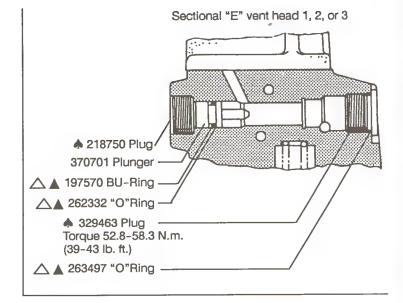
For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner. OFP, OFR, and OFRS series filters are recommended.

Model	Screw			Lock washer
	(4 Req'd)	lb. ft.	N.m	(4 Req'd)
C*-06	1036	11-15	14.9-20.3	68907
C*-10	1076	35-43	47.5-58.3	68909

Cover kits for C*-06-*** are available for several spring arrangements

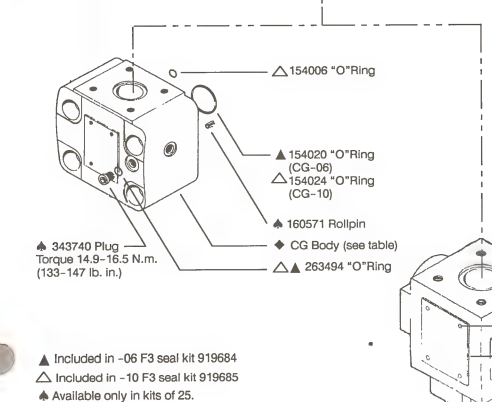
Spring order in head 1 2 3	● Included in kit (-06 only)	
-CBF-	• 942198	
-C B C-	• 942202	
-FFB-	• 942326	

Model Cover spring			
		psi (bar)	
C*-**-B	2280	125-1000 (8.5-70)	
C*-**-C	583937	500-2000 (35-140)	
C*-**-F	2281	1500-3000 (105-210)	



♠ Part	Kit
1485	944064
AX-36212	944053
1649	944067
64520	944068
113000	944055
160571	944069
218750	944070
226816	944071
227405	944074
292230	944072
326317	944073
329463	944041
343740	944038

Parts with A available only in kits of 25. Reference kit on parts order.



Model	◆ Body	
	-06	-10
CG	580456	581703
CS	581701	580430
CT	590348	590300

CS/CT body (see table) CT shown

♠ 343740 Plug Torque 14.9-16.5 N.m. (133-147 lb. in.)

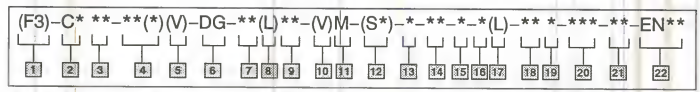
△▲ 263494 "O"Ring

♠ AX-36212 Screw (4 Req'd)

- Nameplate

Not available for sale

Model Code



Seals for mineral oil & fire resistant fluids

2 Relief valve connections

G - Subplate mountingS - Straight threadsT - NPTF threads

3 Valve size

06 - 3/4" 10 - 1-1/4"

4 Pressure range

B - 125-1000 psi C - 500-2000 psi F - 1500-3000 psi

E - Vent

5 High vent

Blank - Omit for low vent models

6 Directional valve

7 Spool type & spring arrangement

8C - Spring centered, Tri-pressure

8 Left hand build Omit for standard models

Manual override options (included in pilot valve model code)

Blank - Plain override solenoid ends only H - Waterproof override solenoid ends only

H2 - Waterproof override both ends of single solenoid

M - Serviceable manual overrides in solenoid ends only

P2 - Plain override both ends of single solenoid

Y - Lockable manual overrides solenoid ends only

Z - No overrides in either end

10 Solenoid energization identity

Blank - Standard arrangement for ANSI B93.9 (energise sclenoid A for flow P to A port)

V - Solenoid identification determined by position of solenoid. (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)

Flag symbol heading electrical options & features

12 Spool position monitoring switch (tank pressure rating 10 bar only)

S1 - \$witch, normally open, U coils only

\$2 - \$witch, normally closed, U coils only\$3 - \$witch, wired normally open, P*

S4 – Switch, wired normally closed, P* S5 – Switch, free leads, FW & FJ only

Omit if not required

13 Coil type

U - ISO 4400 P - Plug in coil F - Flying lead

SP1 - Single 6,3 series spade to IEC 760 SP2 - Dual 6,3 series spade to IEC 760

Electrical connections (F type coil only) omit if not required

T - Wired terminal block

PA - Instaplug male receptacle only

PB - Instaplug male & female receptacle

PA3 - Three pin connector & terminal block

PA5 - Five pin connector & terminal block

15 Housing (F type coils only)

W - 1/2 NPT thread wiring housing
 J - 20 mm thread wiring housing

16 Electrical options

1 - ISO with fitted plug, U type coils only

7 - Surge damper, P type coils only

9 - Rectifier (fast type) P type coils only

12 - Rectifier (slow type) P type coils only

Solenoid indicator lights (F build only) To be used with T terminal block models.

(Omit if not required)

18 Coll indentification

19 Pilot valve code (tank pressure rating)

2 – 10 bar (145 psi) use with switch models S*

5 - 100 bar (1450 psi) for all other models

20 Pilot valve port orifices

21 Design

40 - DG4V3S-60Standard pilot valve50 - DG4V3-60High performance pilot valve

22 Special modifications (omit if not required)

7 Thru 20 Included in pilot valve model code



Solenoid Controlled Pilot Operated Directional Valve

DG5S-8-*D(L)-(*)(X)-(*)-(E)-(T)(*)-(V)M-(S*)-*(**)**(L)-***-***-30/40



Vickers Incorporated A TRINOVA Company 5445 Corporate Drive P. O. Box 302 Troy, Michigan 48007-0302 U.S.A. Parts shown included in stroke ADJ. kit 941154. Stroke ADJ. CYL. "B" end only.

470843 Screw (4 Req'd) Torque 49-59 N.m. (36-44 lb. ft.)

135369 ADJ. Screw 289339 Cover

▲ 262330 O-Ring

▲ 262402 O-Ring

= DI I I O	TORQUES (OILED)		
■ PLUG	N.m.	lb. in.	
113000 237588	5.0-5.9	45-52	
343740 398071 407533	15.0-16.0 9.8-10.2 12.1-12.4	133-142 87-90 107-110	

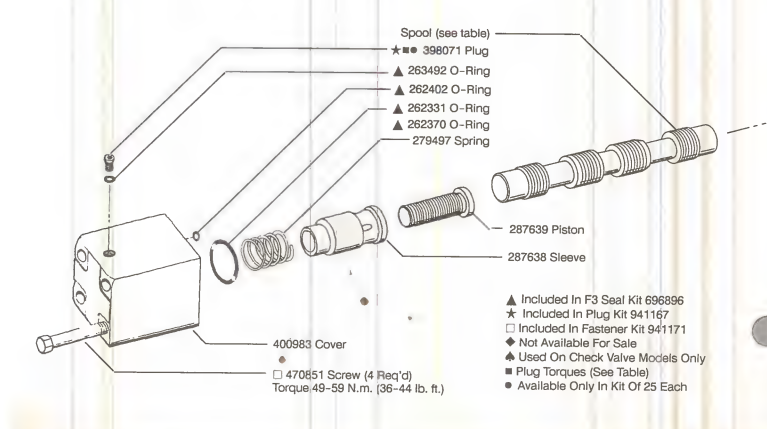
1489 Nut -

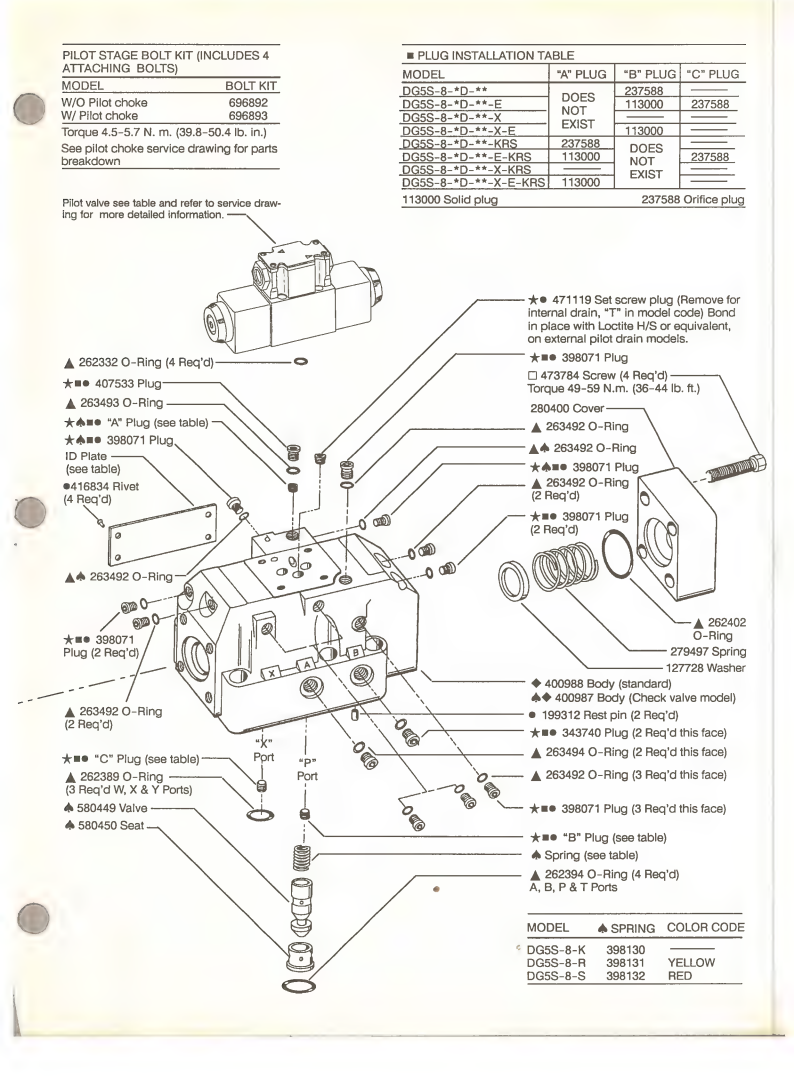
VALVE MODEL	MAIN STAGE	PILOT VALVE	
CODE	SPOOL TYPE	MODEL CODE	
DG5S-8-*D-30	O, 1, 2, 3, 6, 9,	DG4V-3S-7C-60	
DG5S-8-*D-40	11, 31, 33	DG4V-3-7C-60	
DG5S-8-*D-30	4 & 8	DG4V-3S-78C-60	
DG5S-8-*D-40		DG4V-3S-78C-60	
See pilot valve service drawing for parts breakdown			

MAIN STAGE SPOOL TYPE	SPOOL	ID PLATE
DG5S-8-OD	363495	400967
DG5S-8-1D	*276623	400968
DG5S-8-2D	363496	400969
DG5S-8-3D	*276625	400970
DG5S-8-4D	276626	400971
DG5S-8-6D	363498	400972
DG5S-8-8D	363499	400971
DG5S-8-9D	363500	400967
DG5S-8-11D	*276623	573685
DG5S-8-31D	*276625	573685
DG5S-8-33D	363501	400972

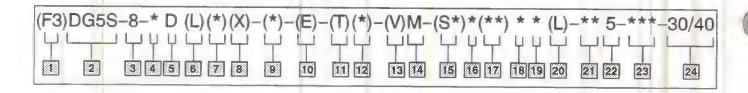
* SPOOL ASSEMBLY NOTE

Assemble type 1 & 3 spools with narrow center land toward "A" end of valve.
"A" end is defined as being closest to CYL. port "A". Type 11 & 31 spools are installed in reverse of type 1 & 3 with narrow center lands toward "B" end of valve.





Model Code



- 1 Seals for mineral oil & fire resistant fluids
- 2 Directional control valve
 Manifold or subplate mounted
 Solenoid controlled
 Pilot operated
 Rated pressure 210 Bar (3000 psi)
- 3 Interface
- 8 NFPA-D06 (ISO-4401-08)
- 4 Spool type (see table)
- 5 Spool/Spring arrangement
- D Pressure centered
- 6 Left hand
- L Left hand (single solenoid only)

 Blank Omit when not required
- 7 Manual override option

Blank - Plain override solenoid ends only H - Waterproof override solenoid ends only

H2 - Waterproof override both ends of single solenoid

P2 - Plain override both ends of single solenoid

 Y - Lockable manual overrides solenoid ends only/DC only

Z - No overrides in either end

- 8 Response type
- X Fast responseBlank Standard low shock models

- 9 Spool control modifications
- 2 Pilot choke adjustment
- 8 Stroke adjustment CYL. B only
- 2 -8 Dual pilot choke & stroke ADJ. B port end only
- Blank Omit when not required
- 10 Pilot pressure
- E External pilot pressure Omit - Internal pilot pressure
- 11 Pilot drain
- T Internal pilot Drain Omit - External pilot drain
- 12 Pressure port check valve
- K 0.35 bar (5 psi cracking pressure
- R 3.45 bar (50 psi cracking pressure
- S 5.20 bar (75 psi cracking pressure Blank + Omit when not required
- 13 Solenoid energization identity

Blank + Standard arrangement for ANSI B93.9 (energise solenoid A for flow P to A port)

- V Solenoid identification determined by position of solenoid. (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)
- 14 Flag symbol heading electrical options & features
- Spool indicator switch
 Available on high performance
 models, DG4V-3, only.
 Omit when not required.
- S1 Options available on U only)
- S2 Options available on U only)
- S3 Options available on P* only
- S4 Options available on P* only
- S5 Options available on FW/FJ only

- 16 Coil type
- U ISO 4400
- F Flying lead
- SP1 Single 6,3 MM spade to IEC 760
- SP2 Dual 6,3 MM spade to IEC 760
- 17 Electrical connections (F type coil only) omit if not required
- T Wired terminal block
- PA Instaplug male receptacle only
- PB Instaplug male & female receptacle
- PA3 Three pin connector
- PA5 Five pin connector
- 18 Housing (F type coils only)
- W 1/2 NPT thread wiring housing
 J 20 mm thread wiring housing
- 19 Electrical options
- 1 ISO with fitted plug, U type coils only
- 6 ISO with fitted plug, & lights
- U type coils only
- 20 Solenoid indicator lights (F build only) used with T terminal block models. (Omit if not required)
- 21 Coil indentification
- 22 Pilot valve code (tank pressure rating)
- 2 10 bar (145 psi) DG4V3-60
- 5 100 bar (1450 psi) DG4V3S-60
- 6 160 bar (2285 psi) DG4V3-60
- 7 210 bar (3000 psi) DG4V3-60
- 23 Pilot valve port orifices
- 24 Design
- 30 DG4V3S-60 pilot valve
- 40 DG4V3-60 pilot valve



Solenoid Controlled Pilot Operated Directional Valve

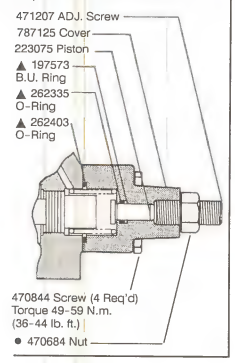
DG5S-H8-**(L)-(*)(X)-(*)-(E)-(T)(*)-(V)M-(S*)-*(**)**(L)-***-***-60/70



Vickers Incorporated A TRINOVA Company 5445 Corporate Drive P. O. Box 302 Troy, Michigan 48007-0302 U.S.A.

Released 05-01-91

Parts shown included in stroke ADJ. kit 941156. Order two kits if stroke ADJ. is required both ends.



= 81110	TORQUES (OILED)			
■ PLUG	N.m.	lb. in.		
113000 237588	5.0-5.9	45-52		
343740 398071 407533	15.0-16.0 9.8-10.2 12.1-12.4	133-142 87-90 107-110		

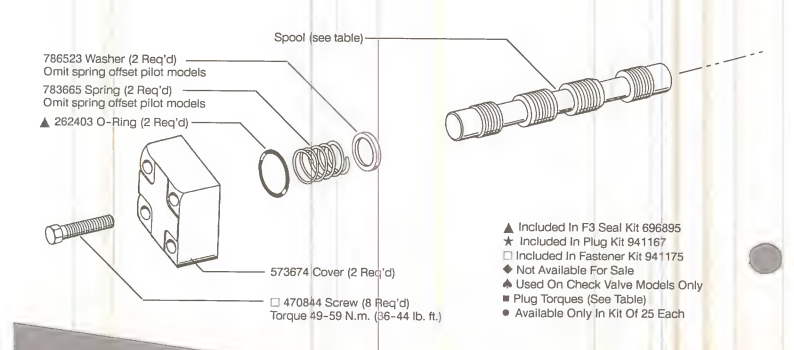
MAIN STAGE	AVAILABLE	SPOOL	MAIN STAGE ID PLATE	
SPOOL TYPE	VALVE TYPE		"A" ONLY	B/C/F/N
O 1 2 3 4 6 8 9 1 1 3 1 3 3 3	A/B/C//N	786350 *786557 786349 *786558 628162 786559 627221 786561 *786557 *786558 786562	400975	400976 400977 400978 400979 400980 400981 400980 400976 632700 580475 400981

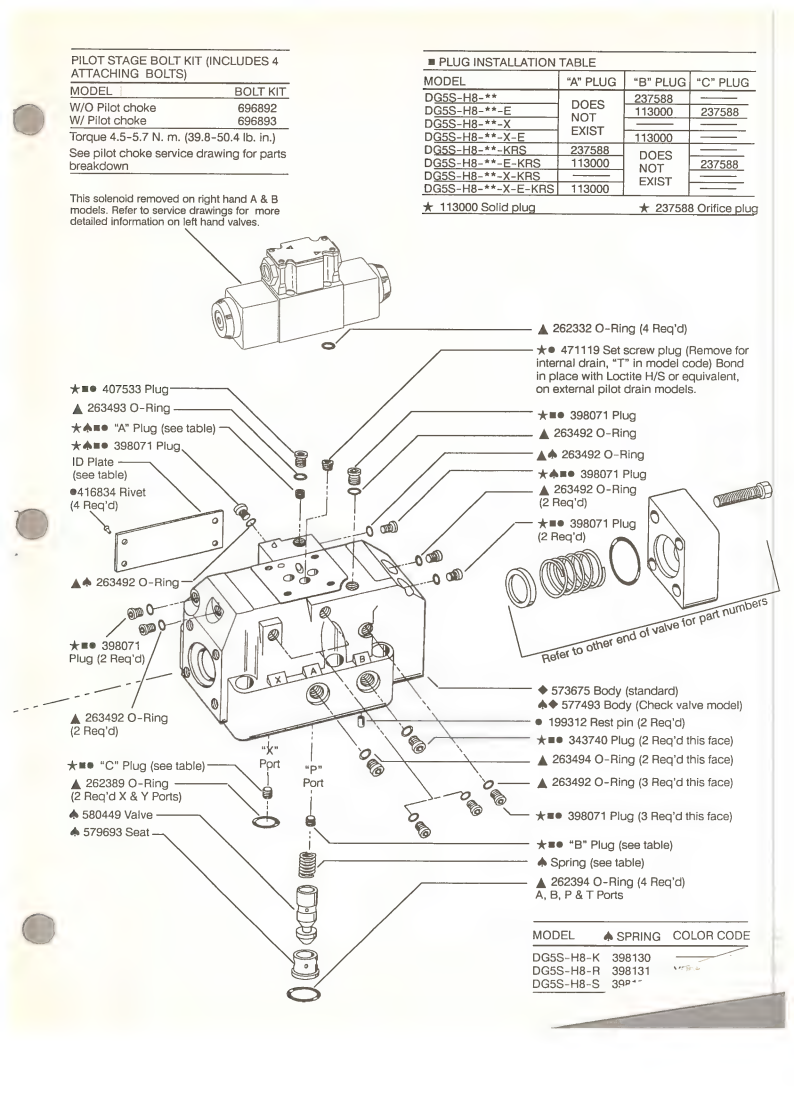
* SPOOL ASSEMBLY NOTE

Assemble type 1 & 3 spools with narrow center land toward "A" end of valve. "A" end is defined as being closest to CYL. port "A". Type 11 & 31 spools are installed in reverse of type 1 & 3 with narrow center lands toward "B" end of valve.

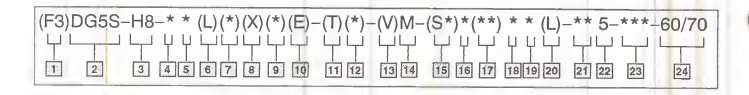
VALVE MODEL CODE	MAIN STAGE SPOOL TYPE	PILOT VALVE MODEL CODE
DG5S-H8-*A-60 DG5S-H8-*A-70 DG5S-H8-*A-60 DG5S-H8-*A-70	11, 31, 33	DG4V-3S-2A-60 DG4V-3-2A-60 DG4V-3S-28A-60 DG4V-3-28A-60
DG5S-H8-*B-60 DG5S-H8-*B-70	O, 1, 2, 3, 6, 9, 11, 31, 33	DG4V-3S-6B-60 DG4V-3-6B-60
DG5S-H8-*B-60 DG5S-H8-*B-70 DG5S-H8-*C-60	4 & 8 O, 1, 2, 3, 6, 9.	DG4V-3S-68B-60 DG4V-3-68B-60
DG5S-H8-*C-70 DG5S-H8-*C-60	11, 31, 33, 52, 521 4 & 8	DG4V-3S-6C-60 DG4V-3-6C-60
DG5S-H8-*C-70 DG5S-H8-*N-60	2	DG4V-3S-68C-60 DG4V-3-68C-60
DG5S-H8-*N-70 DG5S-H8-*N-60	O, 1, 2, 3, 6, 9, 11, 31, 33 4 & 8	DG4V-3S-6N-60 DG4V-3S-68N-60
DG5S-H8-*N-70	+ 0.0	DG4V-3-68N-60

See pilot valve service drawing for parts breakdown





Model Code



- 1 Seals for mineral oil & fire resistant fluids
- 2 Directional control valve
 Manifold or subplate mounted
 Solenoid controlled
 Pilot operated
 Rated pressure 310 Bar (4500 psi)
- 3 High flow interface
- 8 NFPA-D06 (ISO-4401-08)
- 4 Spool type (see table)
- 5 Spool/Spring arrangement
- A Spring offset, to CYL. A
- B Spring centered, sol. A removed
- C Spring centered
- F Spring offset, to CYL. A shift to center
- N No spring detented
- 6 Left hand
- L Left hand (single solenoid only)

 Blank Omit when not required
- 7 Manual override option
- Blank Plain override solenoid ends only H Waterproof override solenoid ends only
- H2 Waterproof override both ends of single solenoid
- P2 Plain override both ends of single solenoid
- Y Lockable manual overrides solenoid ends only/DC only
- Z No overrides in either end
- 8 Response type
- X Fast response
 Blank Standard low shock models

- 9 Spool control modifications
- 1 Strøke adjustment
- 2 Pildt choke adjustment
- 3 Pilot choke & stroke adjustment
- 7 Stroke adjustment CYL. A only
- 8 Stroke adjustment CYL. B only
- 2 -7 Dual pilot choke & stroke ADJ.
- A port end only
 2 -8 Dual pilot choke & stroke ADJ.
- B port end only
- Blank Omit when not required
- 10 Pilot pressure
- E External pilot pressure
 Omit Internal pilot pressure
- 11 Pilot drain
- T Internal pilot Drain
 Omit External pilot drain
- 12 Pressure port check valve
- K 0.35 bar (5 psi cracking pressure
- R 3.45 bar (50 psi cracking pressure
- S 5.20 bar (75 psi cracking pressure Blank - Omit when not required
- 13 Solenoid energization identity
- Blank Standard arrangement for ANSI B93.9 (energise solenoid A for flow P to A port)
- V Solenoid identification determined by position of solenoid. (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)
- 14 Flag symbol heading electrical options & features
- 15 Spool indicator switch
 Available on high performance models, DG4V-3, only.
 Omit when not required.
- S1 Options available on U only)
- S2 Options available on U only)
- \$3 Options available on P* only
- S4 Options available on P* only
- S5 Options available on FW/FJ only

- 16 Coil type
- U ISO 4400
- F Flying lead
- SP1 Single 6,3 MM spade to IEC 760
- SP2 Dual 6,3 MM spade to IEC 760
- 17 Electrical connections (F type coil only) omit if not required
- T Wired terminal block
- PA Instaplug male receptacle only
- PB Instaplug male & female receptacle
- PA3 Three pin connector
- PA5 Five pin connector
- 18 Housing (F type coils only)
- W 1/2 NPT thread wiring housing
- J 20 mm thread wiring housing
- 19 Electrical options
- 1 ISO with fitted plug, U type coils only
- 6 ISO with fitted plug, & lights
- U type coils only
- 20 Solenoid indicator lights (F build only) used with T terminal block models. (Omit if not required)
- 21 Coil indentification
- 22 Pilot valve code (tank pressure rating)
- 2 10 bar (145 psi) DG4V3-60
- 5 100 bar (1450 psi) DG4V3S-60
- 6 160 bar (2285 psi) DG4V3-60
- 7 210 bar (3000 psi) DG4V3-60
- 23 Pilot valve port orifices
- 24 Design
- 60 DG4V3S-60 pilot valve
- 70 DG4V3-60 pilot valve



Solenoid Controlled Pilot Operated Directional Valves

(F3)DG5S4-04-**(L)(**)(X)(*)(E)(T)(*)-(V)M-(S*)*(**)**(L)**5-***-60/70



Vickers Incorporated A TRINOVA Company 5445 Corporate Drive P. O. Box 302 Troy, Michigan 48007-0302 U.S.A.

MAIN STAGE	AVAILABLE	SPOOL	MAIN STAC	SE ID PLATE
SPOOL TYPE	VALVE TYPE		"A" ONLY	B/C/N
0		399891		433852
1		*431972		433851
2		399892		433853
3		*399893		433854
4	A/B/C/N	413481		433855
6		399894	433851	433856
8		399896		433855
9		413483		433852
11		*431972		433851
31		*399893	1	433851
33		399897		433856

PLUG TO					
PLUG	N.M	lb. in.			
7074	8.5-9.6	75-85			
113000	5.0-5.9	45-52			
367427	5.0-5.9	45-52			

* SPOOL ASSEMBLY NOTE

Assemble type 1 & 3 spools with narrow center land toward "A" end of valve. "A" end is defined as being closest to CYL. port "A". Type 11 & 31 spools are installed in reverse of type 1 & 3 with narrow center lands toward "B" end of valve.

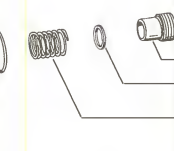
- I LOG MOTALDATION TABLE	E	PLUG	INSTAL	LATION	TABLE
---------------------------	---	------	--------	--------	--------------

MODEL	"A" PLUG	"B" PLUG	"C" PLUG
DG5S4-04*	DOES	367427	OUT
DG5S4-04*-E	DOES NOT	113000	367427
DG5S4-04*-X	EXIST	OUT	
DG5S4-04*-X-E	EXIST		OUT
DG5S4-04*-K/R/S	367427		
DG5S4-04*-E-K/R/S	113000	113000	326427
DG5S4-04*-X-K/R/S	OUT		OUT
DG5S4-04*-X-E-K/R/S	113000		
★ 113000 SOLID PLUG	*	367427 OR	IFICE PLUG

NOTE
Parts included in service kits are not sold separately.

293572 Cover-

▲ 262369 "O" Ring -



242190 Washer (Remove on spring offset models

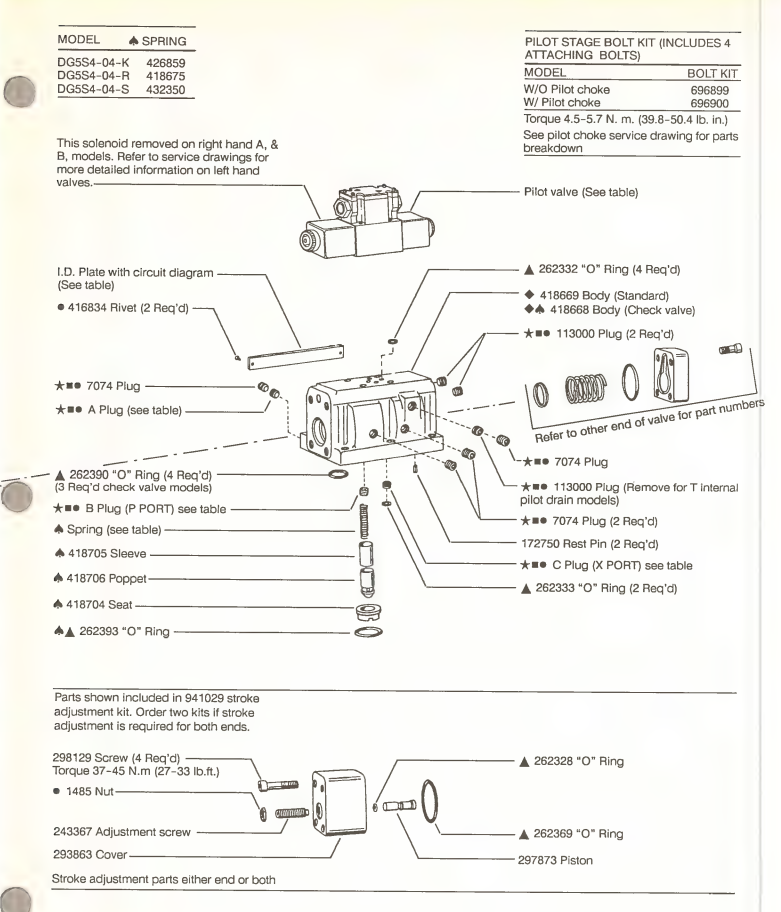
Spool (See table)

403732 Spring (Remove on spring offset models

MAIN STAGE SPOOL TYPE	PILOT VALVE MODEL CODE
O, 1, 2, 3, 6, 9, 11, 31, 33	DG4V-3(S)-2A-60
4 & 8	DG4V-3(S)-28A-60
0, 1, 2, 3, 6, 9,	DG4V-3(S)-6B-60
11, 31, 33	
4 & 8	DG4V-3(S)-68B-60
0, 1, 2, 3, 6, 9,	DG4V-3(S)-6C-60
11, 31, 33, 52, 521	
4 & 8	DG4V-3(S)-68C-60
0, 1, 2, 3, 6, 9,	DG4V-3(S)-6N-60
11, 31, 33	
4 & 8	DG4V-3(S)-68N-60
	SPOOL TYPE O, 1, 2, 3, 6, 9, 11, 31, 33 4 & 8 O, 1, 2, 3, 6, 9, 11, 31, 33 4 & 8 O, 1, 2, 3, 6, 9, 11, 31, 33, 52, 521 4 & 8 O, 1, 2, 3, 6, 9, 11, 31, 33, 52, 521

See pilot valve service drawing for parts breakdown

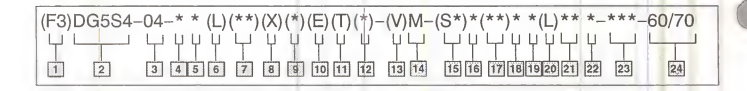
- ▲ Included In F3 Seal Kit 696897
- ★ Included In Plug Kit 926545
- ◆ Not Available For Sale
- ♠ Used On Check Valve Models Only
- Plug Torques (See Table)
- Available Only In Kit Of 25 Each



NOTE

For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner.

Model Code



- 1 Seals for mineral oil & fire resistant fluids
- 2 Directional control valve
 Manifold or subplate mounted
 Solenoid controlled
 Pilot operated
 Rated pressure 210 bar (3000 psi)
- 3 Interface

04 - NFPA-D04 (ISO-4401-07)

- 4 Spool type (see table)
- 5 Spool/Spring arrangement

A - Spring offset, to CYL. A

B - Spring centered, sol. A removed

C - Spring centered

- F Spring offset, to CYL. A shift to center
- N No spring detented

6 Left hand

L - Left hand (single solenoid only)

Blank - Omit when not required

7 Manual override option

Blank - Plain override solenoid ends only H - Waterproof override solenoid ends only

H2 - Waterproof override both ends of single solenoid

P2 - Plain override both ends of single solenoid

Y - Lockable manual overrides solenoid ends only/DC only

Z - No overrides in either end

8 Response type

X - Fast responseBlank - Standard low shock models

9 Spool control modifications

1 - Stroke adjustment

2 - Pllot choke adjustment

3 - Plot choke & stroke adjustment

7 - Stroke adjustment CYL. A only

8 - Stroke adjustment CYL. B only2 -7 - Dual pilot choke & stroke ADJ.

A port end only

2 -8 - Dual pilot choke & stroke ADJ. B port end only

Blank - Omit when not required

10 Pilot pressure

E - External pilot pressure
Omit - Internal pilot pressure

11 Pilot drain

T - Internal pilot Drain Omit - External pilot drain

12 Pressure port check valve

K - 0 35 bar (5 psi cracking pressure
R - 3 45 bar (50 psi cracking pressure
S - 5 20 bar (75 psi cracking pressure
Blank - Omit when not required

13 Solenoid energization identity

Blank - Standard arrangement for ANSI B93.9 (energise solenoid A for flow P to A port)

V - Solenoid identification determined by position of solenoid. (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)

14 Flag symbol heading electrical options & features

- 15 Spool indicator switch
 Available on high performance
 models, DG4V-3, only.
 Omit when not required.
- S1 Options available on U only)
- S2 Options available on U only)
- S3 Options available on P* only
- S4 Options available on P* only
- \$5 Options available on FW/FJ only

6 Thru 23 included in pilot valve model code

16 Coil type

U - ISO 4400

F - Flying lead

SP1 - Single 6,3 MM spade to IEC 760

SP2 - Dual 6,3 MM spade to IEC 760

17 Electrical connections (F type coil only) omit if not required

T - Wired terminal block

PA - Instaplug male receptacle only

PB - Instaplug male & female receptacle

PA3 - Three pin connector

PA5 - Five pin connector

18 Housing (F type coils only)

W - 1/2 NPT thread wiring housing
 J - 20 mm thread wiring housing

19 Electrical options

1 - ISO with fitted plug, U type coils only

6 - ISO with fitted plug, & lights

U type coils only

20 Solenoid indicator lights (F build only) used with T terminal block models. (Omit if not required)

21 Coil indentification

22 Pilot valve code (tank pressure rating)

2 - 10 bar (145 psi) DG4V3-60

5 - 100 bar (1450 psi) DG4V3S-60

6 - 160 bar (2285 psi) DG4V3-60

7 - 210 bar (3000 psi) DG4V3-60

23 Pilot valve port orifices

24 Design

60 - DG4V3S-60 pilot valve

70 - DG4V3-60 pilot valve

Model code

- 1 Valve type
- D Directional control valve
- G Subplate mounted
- 4 Solenoid operated
- V Rated pressure (350 bar)
- 2 Interface
- 3 ISO 4401-03, CETOP 3 (NFPA D03)
- 3 Standard performance
- 4 Spool types
- 2 Closed center (all ports)
- 6 Closed center (P only)
- 8 Tandem center (open crossover)
- 33 Closed center (Bleed A & B)
- 5 Spool/spring arrangement
- A Spring offset, single solenoid
- AL Spring offset, single solenoid (Left hand build)
- B Spring centered, single solenoid
- BL Spring centered, single solenoid (Left hand build)
- C Spring centered
- 6 Soft shift valve
- 7 Soft shift orifice size
- 00 No orifice
- 07 .7 mm
- 08 .8 mm
- 09 .9 mm

- 8 Manual override
- Blank Override in solenoid end only P2 - Manual override in end cap and solenoid, A & B models only
- 9 Solenoid energization identity
 Blank ANSI B93 energize solenoid A
 to give flow P to A
- V Solenoid identification determined by position of solenoid (i.e. solenoid A is at port A end of valve, Solenoid B is at port B end of valve.)
- 10 Flag symbol

(Introduces electrical features and options)

- 11 Coil types
- F Flying lead type coils
- U DIN 43650 coils
- SP1 Single ¹/₄" male spade ISAE J858A type 1A
- SP2 Dual ¹/₄" male spade ISAE J858A type 1A
- 12 Coil connectors
- ("U" type coils only, omit if not required)
- 1 Connector fitted
- 6 Connector with lights fitted
- 11 Rectifier with lights fitted
- 12 Rectifier fitted

- 13 Electrical connections
- ("F" type coils only, omit if not required)
- PA Insta-plug male recpt. only
- PA3 3 pin receptacle
- PA5 5 pin receptacle
- PB Insta-plug male & female recpt.
- T Terminal block
- 14 Wiring housing thread
- ("F" type coils only, omit if not required)
- W 1/2 NPT
- J M20 x 1.5
- 15 Solenoid indicator lights

(Not available on PA, U, SP1, SP2, omit if not required)

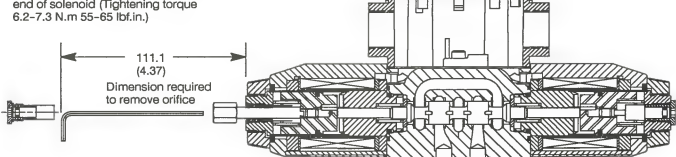
- 16 Coil identification letter
- G 12V DC DJ 98V DC
- H 24V DC P 110V DC
- 17 | Soft shift coil identification
- 18 Tank pressure rating
- 5 100 bar (1450 psi)
- 19 Design number
- 20 Port orifices
- e.g. "P08" 0.8 mm orifice in P port (omit it not required)
- 03 0.30 dia. 13 1.3 dia.
- 06 0.60 dia. 15 1.5 dia.
- 08 0.80 dia. 20 2.0 dia.
- 10 1.0 dia. 23 2.3 dia.

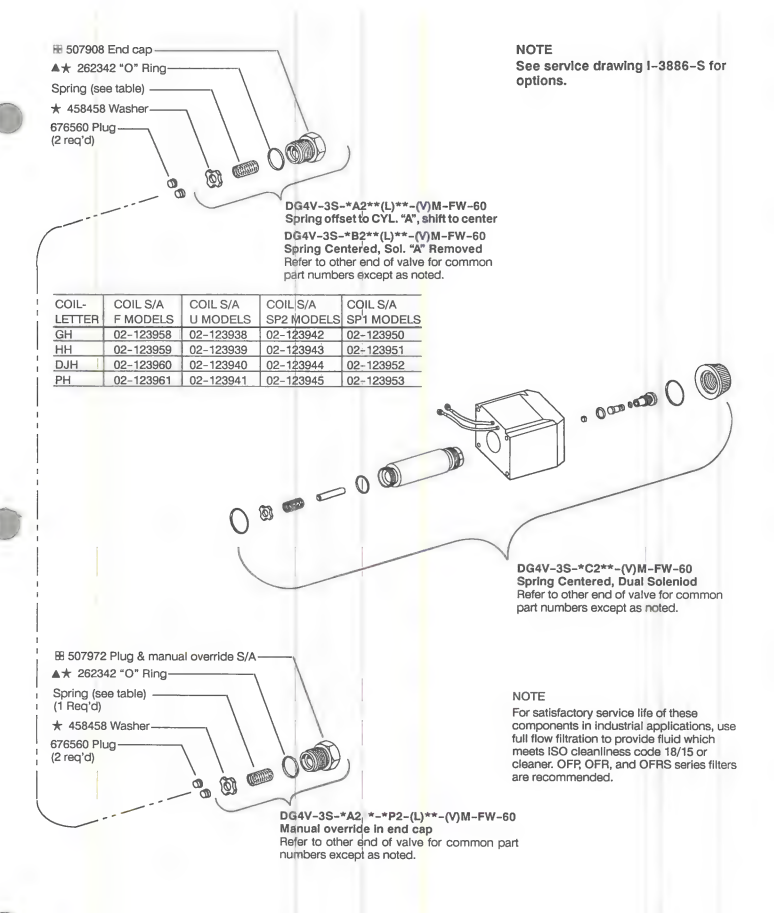
Orifice changing procedure WARNING

- 1. Before breaking a circuit connection make certain that power is off and system pressure has been released. Lower all vertical cylinders, discharge accumulators and block any load whose movement could generate pressure. Plug all removed units and cap all lines to prevent entry of dirt into the system.
- 2. Using a 5/32" hex key, remove manual actuator plug and spring from the end of solenoid (Tightening torque 6.2–7.3 N.m 55–65 lbf.in.)
- 3. Insert extraction tool (878495) into solenoid via the manual actuator opening. Rotate tool until aligned and push pin into slot in armature.
- 4. Using 1/2" wrench and tool to prevent the armature from rotating, insert 3/32" hex key down the center of tool and remove orifice plug.
- 5. Replace by the same method, tightening orifice snug to ensure bottoming of threads. Smaller orifices increase response times, larger orifices decrease response time.

Orifice & tool kit 02-140211

For fine tuning shift performance, orifice must be ordered separately. The kit includes (2) each of .7, .8 & .9 mm dia. orifices, (1) installation tool, (1) 5/32" hex key and (1) 3/32" hex key.



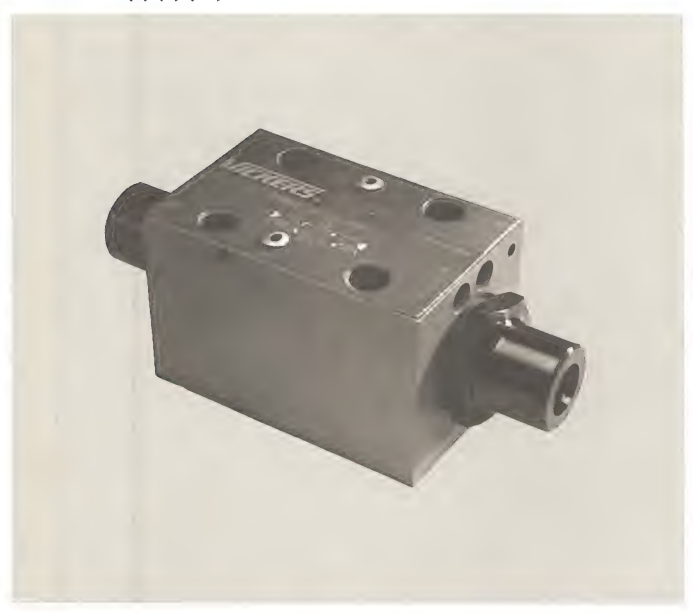


NOTE Right hand assembly shown for all single solenoid valves, for left hand assembly all parts are reversed except body.



Hydraulically Operated Directional Control Valve

DG3V-3- ** *(L)-(T)-(P1)-7-*-60



Vickers Incorporated A TRINOVA Company 5445 Corporate Drive P. O. Box 302 Troy, Michigan 48007-0302 U.S.A.

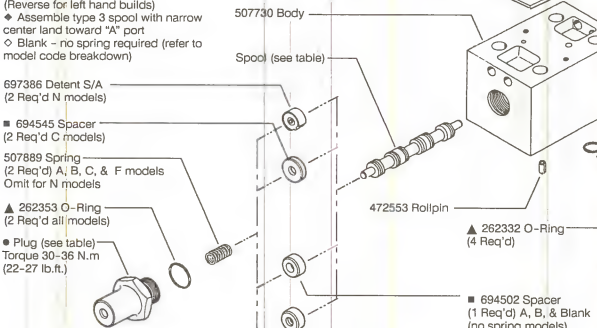
SPOOL/SPRING ARRANGEMENT		DRAIN TYPE		
		INTERNAL	EXTERNAL	
Ann	ANGEN) CIVI	SPOOL NO.	SPOOL NO
	QA_		694537	694492
	0B		694540	694435
	0C			694435
	0F		694540	
	ON			694494
	2A		694538	698839
	2B		694541	698841
	2C			698841
	2F		694541	
	2N			698842
•	3B		694542	694436
•	3C	Ì		694436
	3F		694542	
	6A		694539	694493
	6B		694543	694437
	6C			694437
	6F		694543	
	6N			694495
♦	0			694492
\Diamond	2			698839
\Diamond	6	1		694493
	33B		694544	694438
	33C	1		694438
	33F		694544	
SPO	OL ASS	SEMB	LY NOTES	
			ls with narrovert end of boo	

MODEL PLUG (qty.) DG3V-3-**-7-B-60 694535 (2) DG3V-3-**-7-S-60 694536 (2) 694535 (2) DG3V-3-**A-7-B-60 694536 (2) DG3V-3-**A-7-\$-60 DG3V-3-**A-T-7-B-60 694535 (1) DG3V-3-**A-T-7-S-60 694536 (1) DG3V-3-**A-T-P1-7-B-60 694535 (1) DG3V-3-**A-T-P1-7-S-60 694536 (1) DG3V-3-**B-7-B-60 694536 (2) DG3V-3-**B-7-\$-60 694536 (2) DG3V-3-**B-T-7-B-60 694535 (2) DG3V-3-**B-T-7-S-60 694536 (2) DG3V-3-**B-T-P1-7-B-60 694535 (1) DG3V-3-**B-T-P1-7-S-60 694536 (1) DG3V-3-**C-7-**B**-60 DG3V-3-**C-7-**S**-60 694535 (2) 694536 (2) DG3V-3-**F-T-7-B-60 694535 (1) DG3V-3-**F-T-7-S-60 694536 (1) DG3V-3-**F-T-P1-7-B-60 694535 (1) DG3V-3-**F-T-P1-7-S-60 694536 (1) DG3V-3-**N-7-B-60 694505 (2) DG3V-3-**N-7-\$-60 694557 (2)

(Reverse for left hand builds)

center land toward "A" port

 Blank - no spring required (refer to model code breakdown)



471277 Screw (2 Req'd) Torque 0.8-1.1 N.m. (7-10 lb. in.)

Nameplate

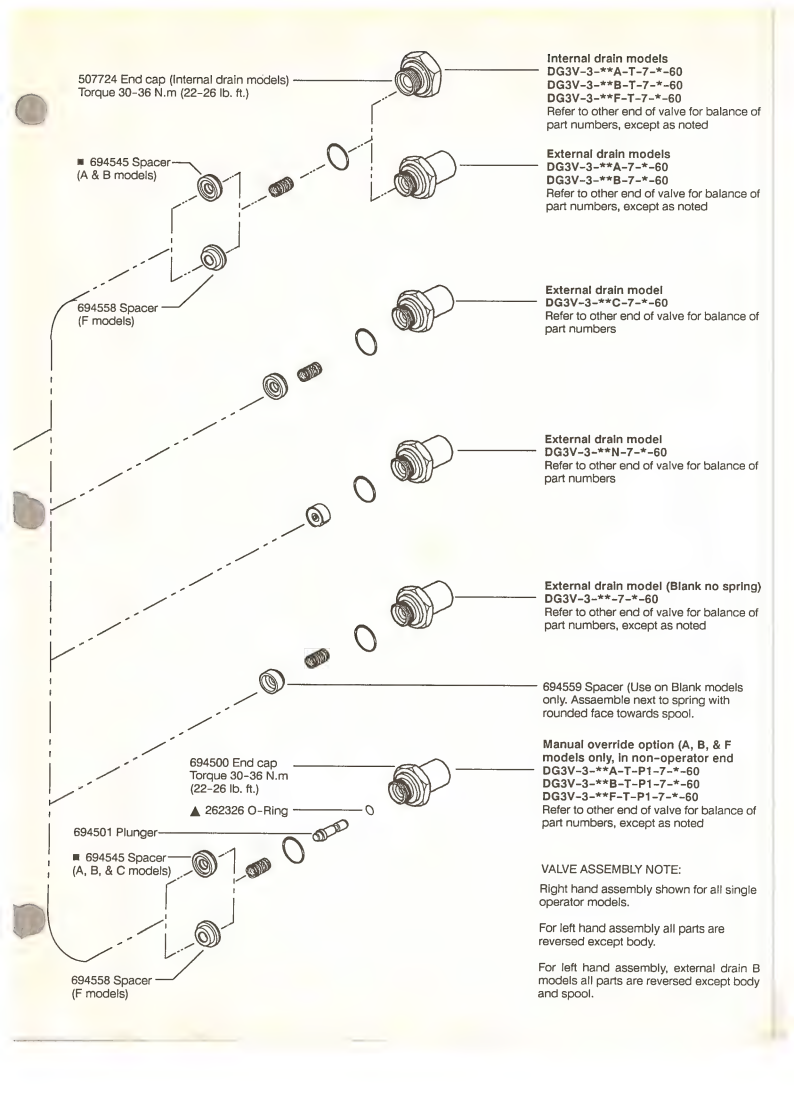
NOTE:

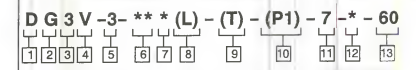
For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner. OFP, OFR, and OFRS series filters are recommended.

▲ Available in seal kit 02-110959

(no spring models) 694559 Spacer (1 Req'd) F models

■ Recessed side of spacer to mate with spool end land

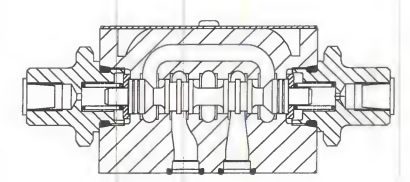




- 1 Directional control valve
- 2 Subplate/Manifold mounted
- 3 Hydraulically operated
- 4 Rated pressure
- V 350 bar (5000 psi) on P, A & B Ports
- 5 Interface ISO 4401-AB-03-4-B
- 3 NFPA D01, ISO 4401-03, Cetop 3 (with location pin)
- 6 Spool type
- 0 Open center (all ports) (all models)
- 2 Closed center (all ports) (all models)
- 3 Closed center (P & B ports)
- (B, C, F models only)
- 6 Closed center (P port only)
- (all models)
- 33 Closed center (bleed A & B ports)
- (B, C, F models only)

- 7 Spool/Spring arrangement
- Blank No spring
- A Spring offset (Single operator)
- B Spring centered (Single operator)
- C Spring centered
- F Spring offset, shift to center
- N No-spring detented
- 8 Left hand build
- (Orhit if not required)
- L Left hand build A, B & F models only
- 9 Internal drain
- (Omit if not required)
- T Internal drain, (required on F models available on A & B models)

- 10 Manual override
- (Omit if not required)
- P1 Manual override (A, B, & F models only in non-operator end) Internal drain only
- 11 Tank pressure limit
- 7 7 210 bar
- 12 Thread for pilot/drain connection
- B G 1/8" threads
- S SAE internal straight thread
- 13 Design



Sectional view, spring centered valve



System 530, System 535

Modular Microcomputer Control Systems



Data

482.6 x 310.3 x 460 mm (19 inch) Card magazine: . .482.6 x 400 x 315 mm

1. General description

The 53X range of microcomputer control systems has been designed to provide a high degree of electromagnetic compatibility using the very latest components, and complies with current regulations of ensuring complete protection from radiated interference. Each system in the range comprises an operator unit and a control unit which can be combined to meet a wide variety of requirements. In addition to its all-purpose capability, this microcomputer controller constitutes the optimum solution for process automation. Peripheral units of the system are specially designed for driving and controlling plant and machinery equipped with hydraulic or electric servo drives. The outstanding control performance is achieved by the Vickers multitasking system with dynamic allocation of computing power to as many as 9 individually and simultaneously operating tasks. Software modules are available for a variety of system solutions. The system software (firmware) provides a convenient means of writing user programs. The extremely attractive priceperformance ratio of the 53X system makes it the ideal controller for injection moulding machines, die casting machines, blow moulding machines, SMC/GMT presses, etc.

2. System structure

"System 530/535" is a modular system readily adaptable to any machine configuration. Its mechanical design is in accordance with DIN 41494 (19" technology, double Eurocard format). The main units are:

- Operator's panel (Fig. 1)
- Card magazine (Fig. 2)

2.1. Operator's panel

Industry standard PC-AT

- Membrane keyboard with key fields installed in protective door with window for screen: 10 softkey functions below the screen window, numeric key field with cursor and control functions.
- The door hinges open to reveal: 14" color monitor, two 3.5" floppy disk drives, printer connection, connector for editing keyboard (service), reset key. The assembled operator's panel conforms to IP54 (IEC 529 / DIN 40050).

OEM version

Special versions e.g. with flat screen and/or lower-cost processor combined with the manual machine switches are also available by arrangement with Vickers.

2.2 Card magazine

The system components are installed in a 19" rack (6 or 9 units height) vertical modules high with a further 4 mounting slots each 3 VM high for valve booster cards. Standard equipment configuration for the card magazine is:

- Power supply for central processor: Mains voltages of 110/220 or 240V AC selectable using a rotary switch; built-in interference filter and power failure monitoring system with emergency switch-off. Control LEDs and all test outputs arranged on front panel.
- Dentral processor: Based on 68 B 09 CPU, 16k RAM → battery-backed, 16k system EPROM, one 32k EPROM program memory, 16k EPROM program memory, two RS 232 C interfaces, status display on front panel. Equipped with RS 485, TTL or fibre optics on request. Different operating systems for System 530 and System 535.

Product Advantages

- State-of-the-art microcomputer technology used to optimum effect
- EMI and RFI protection
- Efficient real-time multitasking system. Dynamic mapping of computer space
- Modular design
- Ample computing power
- Ergonomically designed operator station with separate function keys, numerical input field and special function keys
- Easily understood programming languages: MS Quick BASIC augmented by the "Vickers IO-LIB" command library and LOGIC for program sequences (similar to PC) and for numerical functions
- Integrated fault finding aids
- Field-proven software packages for various types of machines
- Separate memories for machine data allow programs to be easily adapted to the different sizes within a machine product range
- Comprehensive quality control function using processing and quality data stored in memory.
 Fault diagnosis in plain text. Printout of machine and process data (off-line printer)
- Internal and external data memory and data transfer.

Practical benefits

- Ideal for controlling complex machinery
- Reliable, even under the most hostile operating conditions
- Rapid reaction for switching tasks such as changing from injection pressure to hold pressure or multiaxis control algorithms
- The cost-effective answer to many different applications and requirements
- Problem-free processing of complex control algorithms
- Simple and clear operation
- User-friendly, informative displays with setpoint value and actual value graphics. Checkout of screen masks even during programming
- Shorter machine start-up times
- Simple to modify. No reconstruction of entire programs
- Shorter development times for complete ranges of machines
- Increases productivity, quality and reliability. Supplies hardcopy data to support quality objectives
- Quick and easy generation of new production parameters

3. System performance

	System 530	System 535
Digital in/out	64 out/96 in	96 out/144 in
Analog in	2	32
Analog out	4	16
Position measurement	4	12
Speed sensing	1	0
Temperature sensing	6	-
Heater: PWM outputs	8	16*)

^{*)} with optional thermocouple signal conditions

4. Accessories

Cabling

Made-to-measure, pre-mounted cables can be supplied on request.

5. Operation

The ergonomically designed operator's panel ensures simple and straightforward system operation from an industrial keyboard. Type IP 54 protection is provided by the membrane keyboard design (which gives the operator a positive mechanical effect). The keys have been limited to an easily-usable number and divided into blocks.

Softkeys

These are keys assigned to symbols or headings displayed on the screen. The main machine functions are called up from the first screen page. Once these functions are invoked, some of the softkeys are allocated to other functions in order to proceed farther into the input structure. In addition, pop-up menus can also be called up via function keys, e.g. for storing data or invoking the setup parameter sets.

 Numeric, cursor and control keys These keys are concentrated in a block. The cursor keys are used for skipping the setpoint value input positions. In addition to the numeric keys, the following control keys are provided:

"BACKSP" Go into editing mode and delete the character to the left of the cursor "CRT" Currently not used "HOME", "END" In input mode, move cursor to first or last input field. In editing mode, to the start or end of the input field. "PgUP", "PgDn" Count up or down specified input strings, numbers or letters. Used for simple entry of selections (e.g. ON, OFF, STOP), setpoints (e.g. 0...75) or writing text without using the alphanumeric keyboard. "ENTER" Terminate an input or go to next input field on termination "CURSOR" keys In input mode, move from input field to input field in direction of arrow. In editing mode, "left", "right" moves cursor within field, "up", "down" terminates editing

Edit input fields

ing editing

Delete character dur-

"INS"

"DEL"



System 530/535 uses an input/output processor and a central processor. Since specific tasks are allocated to the two processors, it is necessary to use two appropriately optimized programming languages.

and moves cursor into next higher or lower input field.

6.1 I/O processor

This processor has the task of presenting the user with the machine procedures in such a way that he can interrogate or input all his important parameters. These parameters must be displayable in each unit required, irrespective of the unit with which the central processor is operating. This also includes the inputting and outputting of profiles. The ideal language was found to be 'MS Quick BASIC'. augmented by the 'Vickers IO-LIB' command library. This library extension to original Quick BASIC offers a simple means of creating user-friendly screen masks in text or graphics. The appropriate commands are available for defining input and output value fields. Predefined windows can be



Fig. 5 - Operator's panel on an injection moulding machine

easily used. Structures implemented in firmware allow comprehensive user instructions and help texts to be incorporated.

The applications programmer is additionally relieved of the task of communications programming, as this is also part of 'Vickers IO-LIB'. This extended programming language allows the screen pages to be checked out individually during development thanks to the integrated interpreter mode, and the whole application is finally compiled into a program. As it is possible to import external programs, this also opens up the enormous range of generally available (MS-DOS) PC-based programs for tasks such as statistic process control (SPC), expert systems, networking with host computers etc. and much more besides.

6.2 The "LOGIC" programming language

When System 53X was developed, it was considered to be particularly important that the entire machine – injection moulding machine or press – should be controlled by a central processor without an additional programmable controller.

LOGIC is the language for programming sequences and control algorithms. It is comparable to the programmable control languages of other control systems but has been extended to include the analog or numerical part of programming. Using the specially developed Vickers VMTX multitasking system, "LOGIC" can be used to structure programmes so that parallel sequences and complex controls with a very rapid sampling time can be implemented.

Nowadays the number of numerical functions is continually growing due the increasing complexity of applications and machines.

In System 53X, therefore, sequence programming and the numerical section – i.e. the programming of controls – has been covered by one programming language (LOGIC) and one all-in software package.

However, LOGIC also enables C-routines to be invoked or linked in. These are stored in an EPROM area.

6.3 Development tools

Both the control processor and the central processor can be programmed using an industry standard PC. As the control processor is PC-based, it can be used during service operations both for diagnostics and troubleshooting on the central processor by means of an additional editing keyboard and for correcting application programs not only on the

central processor but also on the control processor. Troubleshooting is supported by the following firmware modules incorporated in system 5**:

 LOADER/EDITOR for the logic programs allows programs to be edited and loaded into the system memory, with the ASCII mnemonics automatically converted into machine code.

- SETUP is the name of the debugger at applications level, allowing access to global integer variables, markers and timer registers during program execution. Also included are all the actual and setpoint values sent to and from the control processor. In addition, the execution path can be analyzed in the active LOGIC program and diagnostic messages initiated.

- IOTEST. This program contains general I/O tests and display functions for the programmer and applications engineer. They are particularly useful as commissioning (start-up) checking for the wiring and correct operation of the peripherals. All these tests are also possible (with due care) during operation.

- EXTEST. This program contains extended test functions for checking



Fig. 6 – Injection Molding Machine – Input of set values and injection velocity profile. Display of actual values.



Fig. 7 – SMC-Press – Actual mold temperature profiles, displayed as temperature deviation vs. time graphics.

On request, depending on control requirements:

1 to 3 digital input/output cards:
48 digital inputs, 24 V, and 32 digital outputs, 24 V/500 mA with overload protection. The inputs have a debouncing circuit and are protected against surges. If permissible voltages are exceeded, an error message appears on the screen and a red LED alarm is activated on the front panel. Maximum configuration: System 530: two interface cards; System 535: three interface cards.

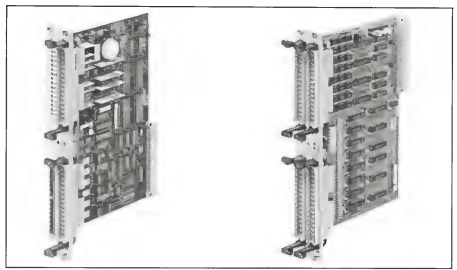
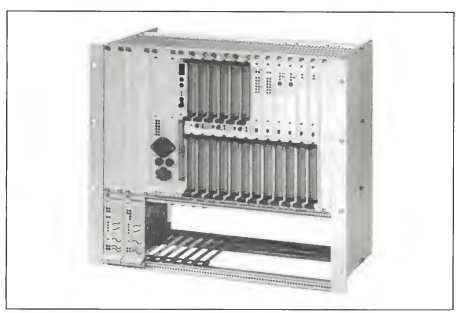


Fig. 3 – Digital input/ output card

Fig. 4 - Process interface card



1 to 2 Incremental Encoder Interfaces (System 535 only): 6 channels with 16 bit resolution. With a reduced number of outputs, 32 bit resolution is possible. Can be coupled to incremental position encoders from most manufacturers (TTL open collector or RS 422 signals) and, if required, absolute position encoders ultra position encoders. Power supply for position encoders from the control system. Maximum configuration: two cards.

Fig. 2 - System card magazine

One process interface card (System 530 only):

- 4 x 16 bit incremental linear position encoder, battery-backed
- 1 x shaft encoder interface
- 6 x temperature channels for FeCu-NI thermocouple inputs with 10 bit resolution
- 2 x analog inputs 0-10 V or 4-20 mA, 10 bit resolution, open-circuit monitoring by alarm display on the screen
- 4 x analog outputs 4-20 mA, 0-10
 V or +/- 10 V, 8 bit resolution with programmable ramp generators
- 8 x 24V/500 mA digital outputs with adjustable pulse-width modulation and overload protection. Overload also indicated by an error message.

1 to 2 analog input cards

(System 535 only): 16 rapid-conversion analog inputs – 0-10V or 4-20 mA, power input with transducer failure monitoring system, 12 bit resolution. All input channels have 2nd order low-pass filters and are protected against overload. Watchdog circuit for stoppage monitoring. Maximum configuration: two cards.

1 to 2 analog output cards

(System 535 only): 8 channels, 0-10 V or 4-20 mA, 12 bit resolution, protected against surges and short circuit, with low-pass output filters. Watchdog circuit for system fail monitoring. Output driver with high impedance range. Maximum configuration: two cards.



Fig. 8 – SMC/GMT Press –
Error display. On-line help text and operating instructions can be displayed on a cursor-selected topic.

the peripheral hardware. Some of these functions may also be useful in the field, while others can only be used in conjunction with test equipment.

 DEBUG. This function allows the programmer access both to memory locations and to CPU registers. Once again, the operation of the multitasking system can be observed and influenced. Due to the virtually unlimited access to internal system structures, this debugger should only be used by advanced programmers.

For the applications programmer, a special CPU with battery-backed RAM is available, as well as an EPROM programming unit. The following auxiliary PC programs for the applications programmer are additionally available:

- Program editor for creating the LOGIC source program.
- Communications program for upand downloading.
- C cross-compiler for writing Toolbox routines.
- IOLIB. The Vickers command library for MS Quick BASIC. The MS
 Quick BASIC Compiler is commercially available in the relevant national language.

All these tools are part of a logically organized structure allowing several application programs to be easily handled.

4 .

6.4 Support Literature

- Programming manual for initial setup, to program or modify sample applications
- Description of system components
 these are explained in detail on individual data sheets
- Operating manual with description of use on an injection moulding machine.

Presented by:





"Soft switch" powerplugs

EHH-AMP-702-C-10 EHH-AMP-702-F-10



1. General description

These plugs, conforming to ISO 4400/ DIN 43650 interface, offer adjustable, ramped on/off switching times through the use of an integral amplifier.

Two switching times ranges are available: - model type C, 10-600 ms - model type F, 0.5-5s

The soft switch plug is rated for 24V DC nominal and controlled by a 24V logic signal. Applying an "on" signal causes the output current to ramp up to, and to stay at, an adjustable maximum while the "on" signal is maintained. At "switch-off" the output current is ramped down to zero. and will remain at zero until the next "on" signal.

Ramp times (i.e. switching times) can be adjusted by in-built potentiometers.

An adjustment also allows for compensation of any deadband in the load.

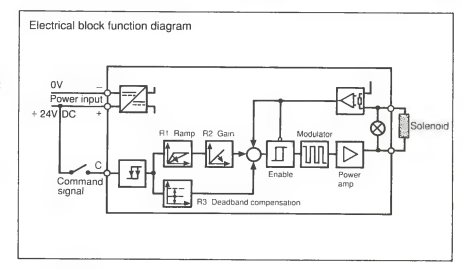
2. Features and benefits

- Integral amplifier provides control from on/off logic command signal
- Adjustable ramp time
- Deadband compensation
- Adjustable output level
- Improved switching time repeatability
- Reduction of EMI radiation
- Fully short-circuit and reversepolarity protected

3. Application

Focus applications for this plug are in the control of hydraulic solenoid operated directional and pressure control valves where control of valve response time can significantly reduce shocks in the hydraulic system.

Best results in reducing hydraulic shocks will only be obtained by using valves with the right "low shock", or "proportional" features.



4. Model code

EHH-AMP-702- * - 1*

Adjustment range

- C = Soft switch power plug: 10 ms to 600 ms
- Soft switch power plug: 0,5s to 5s

Design number, 10 series

Subject to change: installation dimensions unaltered for design numbers 10 to 19 inclusive.

5. Operating data

5.1 Electrical

5.1 Electrical		
Power supply	20 – 28V DC: incl. ±10% max. ripple peak-to-peak	
Protection	IEC 529; IP65 (when correctly installed with interface seal in place) Fully short-circuit and reverse polarity protected	
Isolation to VDE 0110	Group "B"	
Output current: rated cut-off short-circuit	1,6A 3A 0,1A rms typical	
Max. load impedance	12 ohms	
Output voltage	Typically 0,5V below input voltage	
Command signal for "on" for "off"	≥13V ≤32V <5V	
Input impedance (signal)	2700 ohms	
PWM frequency	400 Hz typical	
Ramp time: model type C model type F	10 ms to 600 ms 0,5s to 5s	
Output range	0,5A to 1,8A	
Deadband compensation	0 to 1A	
5.2 Mechanical		
Housing	PA6 glass reinforced plastic (conforming to UL-94HB) Color: gray	
Mounting interface	ISO 4400 (DIN 43650)	
Cable clamp	Pg9 screw type	
Cable diameter	Ø5-10 mm (0.197-0.394" dia)	
Wire section	0,5-1,0 mm ² (0.001-0.002 in ²) (20AWG-18AWG)	
Temperature, ambient range	-20 to +70°C (-4 to +158°F)	
Mass	0,07 kg (0.154 lb)	

5.3 Functions

Switch-on/off: after switching on with a 13V signal the amplifier will remain in the "on" condition with a command signal above 6V. The command signal must be reduced to below 5V to achieve switch-off of the amplifier.

Adjustments:

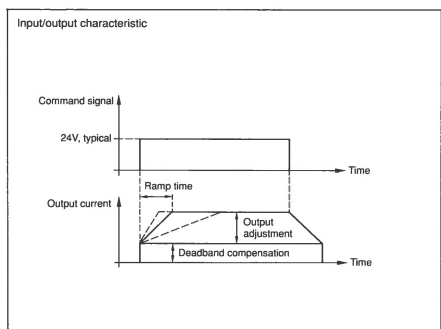
Ramp

Ramp time is adjustable by potentiometer R1

Output

Maximum output current is adjustable by potentiometer R2

Deadband compensation
 Deadband compensation is
 adjustable by potentiometer R3



6. Installation dimensions in 3rd angle mm (inches) projection 88 (3.52) 22 (0.87)39 (1.54)(1.34)(1.5)

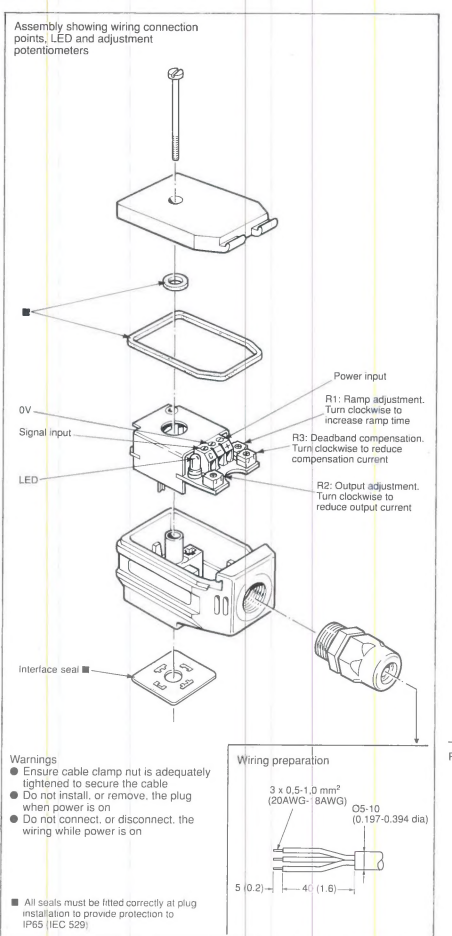
7. Installation data

Commissioning (start-up) procedure

- 1. Correctly wire the plug and, before mounting it on the valve solenoid, apply 24V DC (20 to 28V limits) to the "power input" terminal.
- 2. Check for correct plug function by illumination/non-illumination of the LED: a. Apply less than 2 to 3 volts to the input terminal: the LED should not be illuminated.
- b. Increase voltage: the LED should illuminate when the voltage reaches 13V. Do not exceed 32V command signal. c. Decrease voltage: the LED should go off when the voltage is less than 5V.

If there is a malfunction a new plug must be fitted.

- 3. Switch off power supply and command/input signal and then install plug on solenoid. Ensure that all seals are fitted correctly and clamped as the retaining bolt is tightened: this is essential in providing IP65 protection.
- 4. Ensure that the hydraulic system will not cause any unsafe movement of actuators, then:
- Switch on power supply again.
- Repeat LED/function check as in 2.
 An LED malfunction now indicates a short circuit at the load.
- Successful completion of these checks means that the plug and load are ready for use.



8. Spare parts

The only spare part available is the interface seal, part number 732100.

9. Ordering procedureOrder plug by full model code, and spare interface seal by part number 732100.

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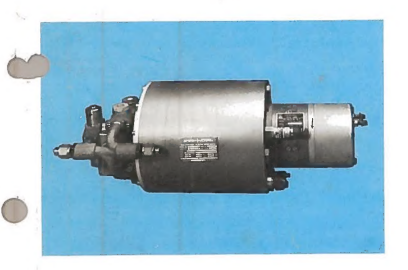




PRODUCT NEWS

4-15-85 PN 621-1

HYDRAULIC POWER PACK FOR BEECHCRAFT'S 1900 AIRLINER



The PPEV3-011-12A integrated electrohydraulic power package was developed for Beechcraft's new generation commuter airliner. The aircraft's lesigners emphasized ease of maintenance, reduced ground time and top efficiency to meet the challenges of today's commuter aviation industry. The Vickers power pack provides an efficient source of hydraulic power for landing gear actuation in a compact, reliable package.

The PPEV3-011-12A power package is a DC electric motor-driven hydraulic power supply that contains all the essential components of an entire hydraulic system built into a single unit.

Major subassemblies include:

- Valve manifold
- Inner reservoir
- Outer reservoir
- Pump
- Return filter
- Landing gear selector valve
- Electric motor

Combining these components into a single, unitized package offers several advantages over a comparable system made up of separate components. An integrated power pack eliminates the need for several external lines. By integrating control pressure lines into the manifold, flow paths are shortened and there are fewer external connections. This arrangement reduces the number of potential leak points and increases the unit's overall efficiency and reliability. It also results in a significant weight savings: the entire package weighs only 33 lbs.

Another advantage of the Vickers integrated power package is the maintainability of the design. Unitized construction greatly facilitates the speed and ease of repair and replacement. The entire package can be removed by disconnecting four hydraulic connections, four electrical connections and six mounting bolts. The electric motor subassembly can be removed and replaced without disturbing any hydraulic seals or connections.

The pump subassembly is based on Vickers military specification qualified 0.11 cu. in./rev. variable-displacement inline pump. The basic 0.11 design has proven its reliability in years of service in a variety of applications. These features give the Vickers PPEV3-011-12A integrated hydraulic power package a high maintainability rating and it greatly enhances the Beech 1900's response to on-time dispatch.

Vickers has over 40 years experience in aero space hydraulic and electrohydraulic fluid power This includes integrated power pack applications for the Minuteman missile, F-4 Phantom, F-14 Tom cat, Phoenix missile and others.

ELECTRIC MOTOR

The PPEV3-011-12A uses an air-cooled, compound-field, four-pole, series-wound, 28VDC, 7200 rpm, synchronous-speed electric motor. It is indexed and piloted on the pump mounting flange and is attached by thru-bolts. The motor, which generates 4.2 intermittent horsepower and 1.0 continuous horsepower, converts aircraft electrical system power into rotary shaft power to drive the hydraulic pumping unit. The motor is designed to provide short-term continuous operation at low horsepower demands. This occurs during aircraft taxi and provides nosewheel steering.

The electric motor incorporates an internal fan with vents in the brush cover and motor frame to facilitate cooler operation. Additionally, the motor materials ensure rapid heat transfer. Other design features include oversized armature laminations to reduce current density. Altitude-treated brushes ensure extended brush life. Riveted and silversoldered shunts improve conductivity, heat transfer and motor efficiency. Windings and insulation are rated at 220 degrees centigrade according to N.E.M.A. class H standards. Bearings are permanently sealed to reduce maintenance and downtime. And, motor cooling vents incorporate flame arrestors and the motor conforms to MIL-E-5272C specifications.

PUMP SUBASSEMBLY

The hydraulic pump is our proven 0.11 cu. in./ rev. variable displacement, pressure compensated, inline pump. The seven-piston design produces up to 3.2 gpm flow at 7200 rpm at a pressure of 1500 psi. The pumping unit is designed to operate in a 3000 psi system.

Control of the pressure and flow relationship is accomplished by utilizing dual-actuating control pistons to overcome the force of the control springs that vary the displacement of the pumping unit. This produces a constant horsepower pump operating between the 1500 psi and 3000 psi system pressures.

The pressure compensator is a spring-biased, three-way valve. When system pressure reaches a preset value, the valve moves and regulates the control pressure acting on the actuating piston.

The maximum outlet pressure is adjustable within the range of the compensator spring which is normally plus or minus ten percent of the nominal value of the spring.

MANIFOLD

The manifold subassembly consists of a manifold casting with the necessary filter and valve installation cavities, and internal connecting lines and porting. All HPP valves are housed within this assembly, except for the thermal relief valve which is contained in the reservoir subassembly. The manifold subassembly also functions as a mounting base for one end of the inner and outer reservoir shells.

RESERVOIRS

The dual-capacity 230 cu. in. reservoir provides primary and emergency fluid volumes for the landing gear actuation system. In the event the inner, primary, reservoir becomes completely drained, fluid in the outer emergency reservoir is retained for use in a hand-operated pump which permits emergency extension or retraction of the landing gear. The emergency fluid volume cannot be depleted by the main pumping unit, thereby providing a fail-safe capability to the landing gear system.

VALVES

The Vickers integrated power pack contains all valves necessary for safe system operation.

- Solenoid-Operated Selector Valve -- The landing gear is controlled by a three-position, fourway selector valve.
- Pressure Switch -- This switch maintains pressure in the gear-up mode. When system pressure decreases below 2600 psi, the switch signals the power pack for a pressure increase up to the 3000 psi range.
- Thermal Relief Valve -- This valve provides pressure relief for the system during extreme temperature transients.
- Hydraulic Fuse -- This valve removes pressure from landing gear locks to allow gear-up operation.





